

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

#### Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### **About Google Book Search**

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <a href="http://books.google.com/">http://books.google.com/</a>



#### L Soc 5.53.11

PPO 4 7035



#### Harbard College Library

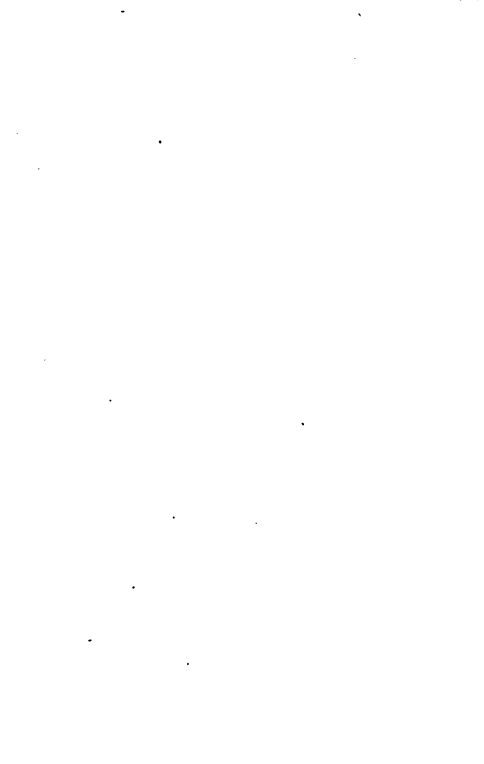
BOUGHT WITH INCOME

FROM THE BEQUEST OF

#### HENRY LILLIE PIERCE

OF BOSTON

Under a vote of the President and Fellows, October 24, 1898



\* • • `

	·	
	·	
•		

					٠
•					
				·	
			•		

### K PALAEONTOLOGY

#### INTERNATIONAL COUNCIL.

PROF. H. E. ARMSTRONG (UNITED KINGDOM). DR. W. T. BLANFORD (INDIA). DR. J. BRUNCHORST (NORWAY). DR. E. W. DAHLGREN (SWEDEN). PROF. DR. J. H. GRAF (SWITZERLAND). PROF. J. W. GREGORY (VICTORIA). DR. FR. TH. KÖPPEN (RUSSIA). DR. M. KNUDSEN (DENMARK). PROF. D. J. KORTEWEG (HOLLAND). PROF. H. LAMB (S. AUSTRALIA). PROF. S. P. LANGLEY (UNITED STATES). MONS. D. METAXAS (GREECE). PROF. R. NASINI (ITALY). DON F. DEL PASO Y TRONCOSO (MEXICO). PROF. H. POINCARÉ (FRANCE). PROF. GUSTAV RADOS (HUNGARY). R. TRIMEN, Esq. (CAPR COLONY). DR. O. UHLWORM (GERMANY). PROF. E. WEISS (AUSTRIA). PROF. J. SAKURAI (JAPAN).

#### EXECUTIVE COMMITTEE.

PROF. H. E. ARMSTRONG.
DR. J. LARMOR, Sec. R.S.
DR. L. MOND.
PROF. R. NASINI.
PROF. H. POINCARÉ.
PROF. T. E. THORPE.
DR. O. UHLWORM.

#### DIRECTOR.

DR. H. FORSTER MORLEY.

#### REFEREE FOR THIS VOLUME.

C. V. CROOK.

# INTERNATIONAL CATALOGUE SCIENTIFIC LITERATURE

FIRST ANNUAL ISSUE

### K PALAEONTOLOGY

#### PUBLISHED FOR THE INTERNATIONAL COUNCIL

BY THE

ROYAL SOCIETY OF LONDON

LONDON:

HARRISON AND SONS, 45, St. MARTIN'S LANE

France: GAUTHIER-VILLARS, Paris Germany: GUSTAV FISCHER, Jens

VOL. XV: 1903 (JUNE).

L Soc 5,53.11 →

1,7' 8/

Pierce Flund

#### PREFACE.

THE INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE, commencing with the literature of the year 1901, is an outgrowth of the Catalogue of Scientific Papers relating to the scientific literature of the

nineteenth century, published by the Royal Society of London.

The suggestion to catalogue scientific papers may be traced back to Prof. Henry, of Washington, U.S.A., who brought the subject under the notice of the British Association for the Advancement of Science at its meeting in Glasgow, in 1855. The history of the inception of the enterprise is recorded in the first volume of the Catalogue of Scientific Papers issued by the Royal Society in 1867. Twelve large quarto volumes have been printed in which the titles of papers published during the period 1800–1883 are arranged under authors' names. A subject index, which will serve as a key to these volumes and also form an independent record, is in an advanced state of preparation. A catalogue of the scientific papers published during the period 1884–1900 is now being prepared by the Royal Society of London.

The possibility of preparing a complete index of current scientific literature by international co-operation was first taken into consideration by the Royal Society about the year 1893. It had long been apparent that the work was beyond the resources of the Society, or indeed of any single body. Moreover, it was felt that an anthors' catalogue could not supply the required information, and that it was essential that scientific workers should be kept fully and quickly informed of all new discoveries by means of complete subject indexes. International co-operation appeared to be the only means of carrying out such a work with the necessary completeness and rapidity. Society therefore sought the opinion of a very large number of representative bodies and individuals abroad; and, as the replies were almost uniformly in favour of the work being undertaken by international co-operation, steps were taken to summon an International Conference of Delegates appointed by various Governments.

The Conference took place in London on July 14-17, 1896, and was attended by delegates from Canada, Cape Colony, Denmark, France, Germany, Greece, Hungary, India, Italy, Japan, Mexico, Natal, the Netherlands, New South Wales, New Zealand, Norway, Queensland, Sweden, Switzerland, the United Kingdom, and the United States.

 $(\kappa - 4166)$ 

It was unanimously resolved that it was desirable to compile and publish, by means of an international organisation, a complete Catalogue of Scientific Literature, arranged according both to subject matter and to authors' names, in which regard should be had, in the first instance, to the requirements of scientific investigators, so that these might find out, with a minimum of trouble, what had been published on any particular subject of enquiry.

It was agreed that the material should, as far as possible, be collected in the various countries by local organisations established for the purpose, and that the final editing and publication of the Catalogue should be entrusted to a Central International Bureau, acting under the direction of an International Council. It was agreed

to establish the Central Bureau in London.

Although the question of the method to be adopted in classifying the subject matter of the several sciences was discussed at great length, no decision other than one adverse to the Dewey system was arrived at. The Royal Society was requested to appoint a Committee to take this and many other questions of detail left undecided by the Conference, into consideration.

As the result of the arduous labours of this Committee, complete schedules were prepared for each of the sciences to be catalogued, and a financial statement was also prepared showing the estimated

cost of the Catalogue.

The report of the Committee was considered at a second Conference, held in London on October 11-13, 1898, which was attended by accredited representatives from Austria, Belgium, Cape Colony, France, Germany, Hungary, India, Japan, Mexico, Natal, the Netherlands, New Zealand, Norway, Queensland, Sweden, Switzerland the United Kingdom, and the United States.

At this meeting the conclusions arrived at by the first Conference were generally confirmed, and much progress was made in deciding

the principles to be adopted in preparing the Catalogue.

Full schedules for the several sciences, which had been prepared by the Committee of the Royal Society, were laid before the delegates. Ultimately, after prolonged discussion, it was decided to adopt an arbitrary combined system of letters, numbers, and other symbols, adapted in the case of each branch of science to its particular needs. A Provisional International Committee was appointed to settle authoritatively the details of the schedules.

The financial position was fully discussed, but no definite conclusions could be arrived at. The delegates attending the meeting were requested to obtain further information on the subject in their respective countries, and to report to the Provisional International Committee.

The Provisional International Committee met in London on August 1-5, 1899. The Committee had arranged for the co-option of an Italian and a Russian member, and M. Th. Köppen attended as the representative of Russia.

The reports received from various countries were considered. Schedules for the seventeen branches of science to be included in the Catalogue were approved for adoption. The financial position was again very fully considered, especially in relation to the establishment of the Central Bureau; and it was finally resolved to recommend that

the Royal Society be requested to organise the Central Bureau, and to do all necessary work, so that the preparation of the Catalogue might be commenced in 1901.

Mainly in consequence of representations made by the German Government, in order to reduce the cost of the enterprise the Provisional International Committee agreed to recommend that the Catalogue should at the outset be of a more restricted character than was contemplated by either the first or the second Conference, that is to say, that the issue of a card catalogue should be postponed, and that the number of subject entries should be kept within narrow limits.

A third International Conference was held in London on June 12 and 13, 1900. This was attended by accredited representatives from Austria, Cape Colony, France, Germany, Greece, Hungary, India, Italy, Japan, Mexico, Natal, New Zealand, Norway, Queensland, Switzerland, and the United Kingdom. The report of the Provisional International Committee appointed at the second Conference was considered, and also a detailed scheme for the publication of the Catalogue which had been prepared, at the request of the Committee, by the Royal Society.

The statements made by the delegates of various countries as to the extent to which they were authorised to promise contributions towards the expenses of the Catalogue being satisfactory, it was resolved to take further steps towards the publication of the Catalogue; and for this purpose, pending the appointment of an International Council, the Conference again appointed a Provisional International Committee. This Committee met at the conclusion of the Conference, and afterwards continued its deliberations through the agency of the Royal Society.

All difficulties were finally removed by the Royal Society undertaking to act as the publishers of the Catalogue on behalf of the International Council, thereby giving the necessary legal status to the undertaking, and also to advance the capital required to start the enterprise on the understanding that this should be repaid during the ensuing five years.

The supreme control over the Catalogue is vested in an International Convention. Such a Convention is to be held in London in 1905, in 1910, and every tenth year afterwards, to reconsider, and, if necessary, to revise the regulations for carrying out the work of the Catalogue; but the approved Schedules are not to be altered during the first period of five years. In the interval between two successive meetings of the Convention the administration of the Catalogue is vested in an International Council, the members of which are to be appointed by the Regional Bureaus.

The first meeting of the International Council was held in London on December 12, 1900, when it was decided to commence the preparation of the Catalogue from January 1, 1901. At this meeting an Executive Committee was appointed, consisting of the delegates of the Royal Society and representatives of the four largest subscribers—the United States of America, Germany, France, and Italy.

The materials out of which the Catalogue is formed are to be furnished by Regional Bureaus.

(K-4166)

Regional Bureaus have already been established in Austria, Belgium, Canada, Cape Colony, Denmark, Egypt, France, Great Britain and Ireland, Germany, Greece, Holland, Hungary, Italy, India and Ceylon, Japan, Mexico, New Zealand, New South Wales, Norway, Portugal, Poland, Queensland, Russia, South Australia, Sweden, Switzerland, the United States of America, Victoria, Western Australia, Finland.

The branches of Science to be included in the Catalogue are the

seventeen following:-

A -- Mathematics

B -Mechanics

C—Physics

D—Chemistry

E —Astronomy

F -Meteorology (including Terrestrial Magnetism)

G-Mineralogy (including Petrology and Crystallography)

H-Geology

J —Geography (Mathematical and Physical)

K-Palmontology

L—General Biology

M-Botany

N-Zoology

O-Human Anatomy

P-Physical Anthropology

Q—Physiology (including experimental Psychology, Pharmacology and experimental Pathology)

R-Bacteriology

Each complete annual issue of the Catalogue thus consists of seventeen volumes. The price at which this set is sold to the public is £18. Individual volumes are sold at prices varying with

their size from about ten to thirty-nine shillings.

A Schedule of Classification and an Index thereto are prefixed to each volume in English, French, German, and Italian. This will not only enable the scientific worker to study the system of classification in the language with which he is most familiar, but also in cases of doubt—e.g. as to the meaning of a word—will enable him to refer to the corresponding entry in another language. Should there be a marked discrepancy among the schedules on any point the English schedule is to be taken as guide, the schedules printed in that language being those which were approved by the International Council.

The various headings and sub-headings throughout the Subject Index are given in English. Translations of the main headings can be found on reference to the schedules in the other languages by means of

the registration numbers that are attached to them.

The entries in the Subject Indexes are in the language of the original paper when that is one of the following five languages: Latin, English, French, German, and Italian. These are the only languages used in the Subject Index, but in case of translation the name of the language of the original is inserted within round brackets.

In the Authors' Catalogue each title is given in the original language. When, however, that language is not one of the five

above mentioned, a translation into one of these five languages is added. In such cases the actual title is printed first, and is followed by the translation within square brackets.

It was provided by the original scheme that the Catalogue should comprise all original contributions to the branches of science which come within its scope, whether these had been published in periodicals, or in the journals of societies, or as independent pamphlets, memoirs, or books.

In order that a scientific investigator might be in a position to ascertain by means of the Catalogue what has from time to time been published concerning each particular subject of inquiry, it was held to be of great importance that not only the titles of papers but their subject matter also should be indexed. As stated above, however, financial considerations have led to the number of subject-entries being at present limited in number. But the expense of making subject-entries would be very greatly reduced if all periodicals adopted a practice already carried out by some journals, namely, that of indexing each paper at the time of its publication. Indeed, were this carefully done, the Bureaus preparing the Catalogue would no longer have to study the contents of papers in order to prepare the subject-entries, and the saving thereby effected would make it possible to enlarge the scope of the Catalogue, until it include all original scientific communications. Seeing how necessary such a complete subject catalogue is for the progress of science, it is hoped that all editors and authors will co-operate in so preparing subject-indexes for all papers at the time of their publication.

### INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE.

#### CENTRAL BUREAU.

34 and 35, Southampton Street,
Strand,
London, W.C.

Director.-H. FORSTER MORLEY, M.A., D.Sc.

#### REGIONAL BUREAUS.

All communications for the several Regional Bureaus are to be sent to the addresses here given.

Austria.—Herr Pr. J. Karabaček, Direktor, K. K. Hofbibliothek, Vienna.

Belgium.—Monsieur Louis Masure, Secrétaire-Général de l'Office International de Bibliographie, Brussels.

Canada.—Prof. J. G. Adami, McGill College, Montreal.

Cape Colony.—L. Perinquey, Esq., South African Museum, Cape Town, Cape of Good Hope.

Denmark.—Dr. Martin Knudsen, Polyteknisk Læranstalt, Copenhagen. K.

Egypt.—Capt. H. J. Lyons, R.E., Director-General, Survey Department, Cairo.

Finland.—Herr Hjalmar Lenning, Bibliothekar der Societät der Wissenschaften, Helsingfors.

France.—Monsieur le Dr. J. Deniker, 8, Rue de Buffon, Paris.

Germany.—Herr Prof. Dr. O. Uhlworm, Enckeplatz, 3A, Berlin, S.W.

Greece.—Monsieur D. Metaxas, Chargé d'Affaires for Greece, Greek Legation, 31, Marloes Road, Cromwell Road, S.W.

Holland.—Heer Prof. D. J. Korteweg, Universität, Amsterdam.

Hungary.—Herr Prof. Gustav Rados, viii, Müzeumkorut, Muegyetem, Buda-Pest.

India and Ceylon.—The Hon. Sec., Asiatic Society of Bengal, 57, Park Street, Calcutta.

- Italy.—Cav. E. Mancini, Accademia dei Lincei, Palazzo Corsini. Lungara, Rome.
- Japan.—Prof. J Sakurai, Imperial University, Tokyo.
- Mexico.—Señor Don José M. Vigil, Presidente del Instituto Bibliografico Mexicano, Biblioteca Nacional, Mexico City.
- New South Wales.—The Hon. Sec., Royal Society of New South Wales, Sydney.
- New Zealand.—Sir James Hector, K.C.M.G., Director of the New Zealand Institute, Wellington, N.Z.
- Norway.-Dr. J. Brunchorst, Bergenske Museum, Bergen.
- Poland (Austrian, Russian and Prussian).—Dr. T. Estreicher. Sekretär, Komisya Bibliograficzna, Akademii Umiejetnosci, Cracow.
- Portugal.—Senhor F. Gomez Teixeira, Academia Polytechnica do Porto, Oporto.
- Queensland.—John Shirley, Esq., B.Sc., Cordelia Street, South Brisbane.
- Russia.—Monsieur E. Heintz, l'Observatoire Physique Central Nicolas. Vass. Ostr. 23-me ligne, 2, St. Petersburg.
- South Australia.—The Librarian, Public Library of South Australia, Adelaide.
- Sweden.—11r. E. W. Dahlgren, Royal Academy of Sciences, Stockholm.
- Switzerland.—Herr Prof. Dr. J. H. Graf, Schweizerische Landesbibliothek, Bern.
- The United States of America.—Prof. S. P. Langley, Smithsonian Institution, Washington.
- Victoria.—Prof. J. W. Gregory, Royal Society of Victoria, Victoria Street, Melbourne.
- Western Australia.—J. S. Battye, Esq., Victoria Public Library, Perth.

#### INSTRUCTIONS.

The present volume consists of three parts:—

- (a) Schedules and Indexes in four languages.
- (b) An Authors' Catalogue.
- (c) A Subject Catalogue.

The Subject Catalogue is divided into sections, each of which is denoted by a four-figure number between 0000 and 9999. These numbers follow one another in numerical order, but all the 9999 numbers are not used, for it is intended to fill up the gaps by interpolation of such additional sections as may be required for additions to the system of classification in future years.

To enable the reader to find these numbers quickly, the first or last number on the page is repeated at the head of the page. In looking up a subject, these numbers, which are called Registration numbers, should be used instead of the ordinary pagination. These Registration numbers serve to divide up the subject into sections, each of which deals with related matter.

The Subject Catalogue begins with general headings such as 0000 Philosophy, 0010 History and Biography. It is then divided into Palaeozoology and Palaeobotany. Each of these main divisions is subdivided into three sections. The first section gives the books and papers arranged according to strata; in the second section the arrangement is according to fossils; while the third section gives a list of new genera and species.

At the end of the Subject Catalogue there is a list of new specific and generic names.

In each sub-section the final arrangement of papers is in the

alphabetical order of authors' names.

In order to find the papers dealing with a particular subject the reader may either consult the Schedule or the Index to the Schedule. The numbers given in the index are Registration numbers, and can be used at once for turning to the proper page of the Subject Index. This is done by looking at the numbers at the top corners of the pages.

If the reader remember the name of the Author of a paper on a given subject, he will probably find it convenient to refer to the

Authors' Catalogue rather than to the Subject Catalogue.

In the Authors' Catalogue the numbers placed within square brackets at the end of each entry are Registration numbers, and serve to indicate the scope of each paper indexed. The meaning of these numbers will at once be found by reference to the Schedule.

In case the abbreviated titles of Journals are not understood, a key

to these is provided at the end of the volume.

#### CONTENTS.

						PAGE
Authors' Catalogue	••	••	••	••	• •	17
Subject Catalogue	••			••	••	51
Palaeozoology:						
Stratigraphical		••				58
Zoological						96
List of New Ger	nera ai	id Spec	eies	••		120
Palaeobotany:						
Stratigraphical						134
Botanical						144
List of New Ger	nera ai	nd Spec	cies	••	••	147
Alphabetical List of N	lames	of N	lew (	denera	and	
Species	••	• •	••	••	• •	149

#### NOTICE.

The present volume is a catalogue of the literature published in 1901 together with a portion of that published in 1902.

The material for cataloguing the literature of one or two countries has not yet been received. Books and papers published in these countries will therefore be indexed in the corresponding volumes of the second annual issue of the Catalogue.

### DUFARNATIONAL CATALOGUE

### SHIERTHRO LITERATURE

0.000

## PALARONTOLOGY

----



#### International Catalogue of Scientific Literature.

#### (K) PALÆONTOLOGY.

0000 Philosophy.

0010 History. Biography.

0020 Periodicals. Reports of Institutions, Societies, Congresses, etc.

0030 General Treatises, Text Books, Dictionaries, Bibliographies, Tables.

0040 Addresses, Lectures.

0050 Pedagogy.

0060 Institutions, Museums, Collections, Economics.

0070 Nomenclature.

9100 Distribution of Life (Animal and Vegetable) in Past Times.

0150 Zonal Paleontology; Mutations (Changes of Form in Successive Strata), etc.

6200 Evolution. (See also L 4300; N 0223; M 4400.)

The numerical symbol to be used for Palsontological books and papers is obtained by a combination of the Geological stratigraphical number (two figures), with a number (four figures) representing the subdivision of the animal or vegetable kingdom to which the fossil forms described belong. Thus a paper on Thinsic Cephalopoda will have the symbol K 65.2231, one on Carboniferous ferns will be numbered K 55.6700.

The numbers for Zoological sub-divisions are identical with those used in the Zoological schedule. The numbers for Botanical sub-divisions are identical with those used in the Botanical sub-divisions.

The alphabetical symbols for Topography can be added, if metessary. In this case a paper on Cretaceous Fishes from fastic Turkey would bear the symbol K 75.5481 ci.

(E-4166)

		•••	'	٠.,	Z	:																	
96	Pleistocene and Recent,	96.0031			8							95. 2331				96.2261							
06	- Upper Canozoic. Miocene Pilocene.	90.0231												_		22.00							
98	Lower Cænozoic. Encene Oilgocene.	86.0231														85.228							
87	Cretaceous.	75.0231										75.283				75.2281	1007.00		76.0041	75.0631	25.000	100.00	_
02	Juraelc	70.0231										70, 2831				70.2231							
<b>9</b>	Triangle.											65, 2831		٠		65. 2231							
22	Upper Palmozole,											55, 2831				22.531	66.1091	1001	56. 1001 56. 0091	55.00g1	20.00	26.03	1
20	Lower Palmozoic.	60.0231	60, 5231	50. (03)	50, 5831	50, 5631	50.5431	50.5031	50.2431	50.3431	50.3031	50.2831	50, 2631			50.2231	20.00	60.1081	200	70.000	20.00	35	3
92	General, including starts of unknown sge.	36.0231						z	ä	ś	ş	Š				30. 2231							
		:	:	:	i	:	:	:	:	- :	:	:	:	od:		i	:	:	:	:		:	:
		:	:	:	:	፥	:	:	:	:	:	:	:	Gastropoda	amemorance	:		:	i	:	:	:	:
		:	:	:	:	:	:	:	:	:	:	gc	:	ای	Hem	, Dollars	2	:			:	:	
		;	:	:	:	:	:	:	:	:	:	lobita, 6		Ž.				:	. 4		į	Į.	
	ogy.		:	:	:		:	٠.	sects	:	;	Ē	:	epha				:	Greentolithos		i	- 8	5
	Palmonoology		:	:	•	achia	•	cus, de	ing l			뒥	•	- !	scapnopous,		30	:		•	:	Acubiten semiler	
	Ž	ozoolo		•	•	d Batrachia	•	Amphioxus	nclad		•	uript				ا	111011		1	1		heem	1
		Pale	: sg	alle	:	3	:	a, An	oda,	<b>da</b> ::	: <b>9</b>	ITA, K	lces.	- 1	ngen					•	:		; ;
		General Palmozoology	Vertebrata	Mammalia	Aves	Reptilia	Neces	Funicata,	Arthrop	Myriopoda	Arachni	Xiphosura,	Crustaces	Mollusca,	Ampaineura,	(Peiecypoda)	Vermon	Pohinodomote	Colenterate	Porifere	Professor	Formile of	
		1820		5081	183	5631	<b>43</b> 3					_		Ċ				•			•		
		. •		_	-	_	_	_											-	-	-	-	

(H		Palino	obotan	خ				2	8	8	39	02	7.6	28	8	8
-4	900	General Palmobotany	:	:	i	:	:	36, 5000	90, 8000	<b>86.</b> 8000	65.8000	10.5000	76. 5000	86, 5000	90. 2000	96.5000
1(	3	Dicotyledons	:	:	:	:		85.5400		26.5400	66.5400	70.5500	76.5400	86.5400	90.5400	96. 5400
6€	8	Monocotyledons	i	:	:	:	:	35.6000		25.6000	65. 6000	70.6000	75.6000	86,6000	90.6000	96. 6000
5)	8	Gymnosperms	:	:	:	:	:	35.6500		92. <b>6</b> 600	65.6500	70.6500	75.6500	85.6500	90.6500	96.6600
	928	Vascular Cryptogama	:	:	:	:	:	36.6700		66.6700	65.6700	70,6700	75.6700	86.6700	90.6700	95.6700
	8	Mosses and Hepaticus	:	:	:	:	:	35.7000		M6. 7000	65. 7000	70. 7000	75.7000	85.7000	90, 700	96, 7000
	300	Characem	:	:	:	:	:	25.7300		56.7300	66. 7300	70. 7300	75.7300	86.7300	90.7300	96. 7300
	\$	Alga and Schizophye.		:	i	ŧ	i	35.7400		28,7400	68.7400	20 25 00	75.7400	85.7400	90.7400	98.7400
	<b>3</b> 68	Lichens	:	į	:	:	:	35.7600		56.7600	66. 7600	70, 7600	76.7600	86.7600	90.7600	96.7600
	28	Fungi, Bacteria, and	Mycet	<b>1080</b>	:	:	•	36.7700		56.7700	66. 7700	70.7700	75. 7700	86.7700	90.7700	95.7700
	1900	Plants of unascertaine	ed post	trion	:	į	•	35. 7900		55. 7900	66. 7900	70, 7900	16.7900	86.7900	90. 7900	96, 7906

в 2



### Catalogue International de la Littérature scientifique.

#### (K) PALÉONTOLOGIE.

0000

Philosophie.

VVVV	i miosophic.
0010	Histoire. Biographie.
0020	Périodiques. Rapports d'Institutions, de Sociétés, de Congrès, etc.
0080	Traités généraux, Manuels, Dictionnaires, Bibliographies, Tables.
0040	Discours, Lectures et Conférences.
0050	Enseignement.
0060	Institutions, Musées, Collections. Applications pratiques.
0070	Nomenclature.
0100	Distribution géographique des animaux et des plantes dans les temps passés.
0150	Paléontologie stratigraphique; changements de formes dans les couches successives.
0200	Evolution. (Voy. aussi L 4300; N 0223; M 4400.)

Le symbole numérique qui devra être employé pour les livres et mémoires paléontologiques est obtenu par une combinaison du nombre stratigraphique (2 chiffres) avec un nombre (4 chiffres) représentant la subdivision du règne animal ou végétal à laquelle appartient la forme fossile décrite. Ainsi un mémoire sur les Céphalopodes triasiques devra porter l'indice K 65.2231; un mémoire sur les Fougères carbonifères portera l'indice K 55.6700.

Les nombres pour les subdivisions zoologiques sont identiques à ceux qui sont employés dans la classification zoologique. Les nombres pour les subdivisions botaniques sont identiques à ceux qui sont employés dans la classification botanique.

Les symboles alphabétiques pour la Topographie peuveut être ajoutés, si c'est nécessaire. Dans ce cas un mémoire sur les Poissons crétaces de la Turquie d'Asie porterait le symbole K 75.5481 ci.

		ås	09	99	99	01	92	82	06	96
j	Paléozoologie ou paléontologie soologique.	Odnotalitée, y compris les concèse d'age incertain.	Paléozolque inférieur.	Paléozolque supérieur.	.enpisslyT	Jureselque.	Gretanes.	Méozolque inférieur Eocène Oligocène.	Néozolque supérieur Mocène Pilocène.	Pleistocène et terrains récents.
152	-	8				70.0231	16.0231			
5231	Verlebrés	2				70, 5231	76. 5231			
200		8				70.6081	75.6031			
283	Oliseaux	ä				70.5831	75, 5831			
200	Reptiles et Batraciens	23				70, 5631	76.6631			
7	Poissons	z				70.5431	76.5431			
8	Tuniclers, Amy	35.				70.5031	75.5031			
2+3	Arthropodes, y compris	g				70.2431	76.2481			
7	Myriapodes	2				70.3431	75.3481			
283	Xinhompes Eurintérides Tribables etc	35.303	50.3031	55.3081	66, 3031	70.3031	75. 3031	86.3031	90.303	96. 3031 04. 2631
2631	Crustacés	8				70, 2631	75, 2631			
23	Modiusques, y compris les Céphalopode									
	(Pélécrodes)	Ŕ							90.2231	
203	Brachlopodes, y compris les Bryozosires	35.							90.2031	
183	Vera	8							90, 1831	
	Echinodermes	8							90, 1031	
3	Colementeres, y com	8							90.083	
3	rottlere	2:							90.063	
35		36.05	50.0131	56.0131	66.0131	70.0431	75.0131	86.0181	90.06	96.0181

	Paléobota ou Paléontologi	e bota	nique.				2	25	28	3	02	76	28	06	88
200	Paléobokanique générale		:	:			85. 5000	50.5000	55.51.60	65.5000	70.5000	75.5000	86.6000	90.6000	96, 5000
\$ 6 8	Dientyledones	:	:	:	:		35.5400	50.5400	55.5400	65.5400	70.5400	75.5400	85.5400	90.5400	96.5400
8	Monocotyledones	:	:	:	:	:	36.6000	<b>60.</b> 6000	55.6000	65,6000	70,6000	76.6000	85.6000	90,6000	96.6000
850	<b>Супаловретиев</b>	:	:	:	:	:	35.6500	<b>80.</b> 6500	22,6600	66.6500	70.6500	76.6600	85.6500	90.6500	95.6600
6700	Cryptogames vasculaires		:	:	:	:	35.6700	60.6700	55,6700	66.6700	70.6700	15.6700	85,6700	90.6700	96,6700
8	Mousses et hépatiques	:	:	:	:	i	35, 7000	50.7000	55, 7000	66.7000	70.7000	75.7000	85, 7000	90.7000	95. 7000
280	Charactes	:	:	:	÷	÷	35.7800	80, 7300	55, 7300	65.7300	70. 7300	75, 7300	85.7300	90.7300	95.7300
<b>4</b> 8	Algues at Schizophyceon	:	:	:	i	:	35.7400	50,7400	26.7400	66.7400	70, 7400	75.7400	85.7400	90, 7400	96,7400
260	Lichens	:	:	:	:	÷	35.7600	50, 7600	55, 7600	65, 7600	70.7600	75.7600	85, 7600	90.7600	95, 7600
238	Champighons, Bactérles,	et Ky	cétozo	aires	:	:	35.7700	50.7700	55.7700	65.7700	70, 7700	75, 7700	85,7700	90.7700	96.7706
7900	Plantes incertue sector	•	÷	:	:	:	35, 7900	50, 7900	55, 7900	65, 7900	70. 7900	75, 7900	86, 7900	90, 7900	<b>95.79C0</b>
						-				_					

.

.

.

•

K

#### Internationaler Katalog der naturwissenschaftlichen Litteratur.

#### (K) PALÄONTOLOGIE.

0000 Philosophie.

0010 Geschichte. Biographien.

0020 Periodica. Berichte von Instituten, Gesellschaften, Congressen etc.

0030 Allgemeine Abhandlungen, Lehrbücher, Wörterbücher, Bibliographien, Tabellen.

0040 Festreden, Vorträge.

0050 Pädagogik.

0060 Institute, Museen, Sammlungen, Wifthschaftliches und Organisatorisches.

0070 Nomenclatur.

0100 Vertheilung des Lebens (des thierischen und pflanzlichen) in vergangenen Zeiten.

0150 Zonare Paläontologie; Mutationen (Formenänderungen in auf einander folgenden Schichten) etc.

0200 Entwicklung. (Siehe auch L 4300; N 0228; M 4400.)

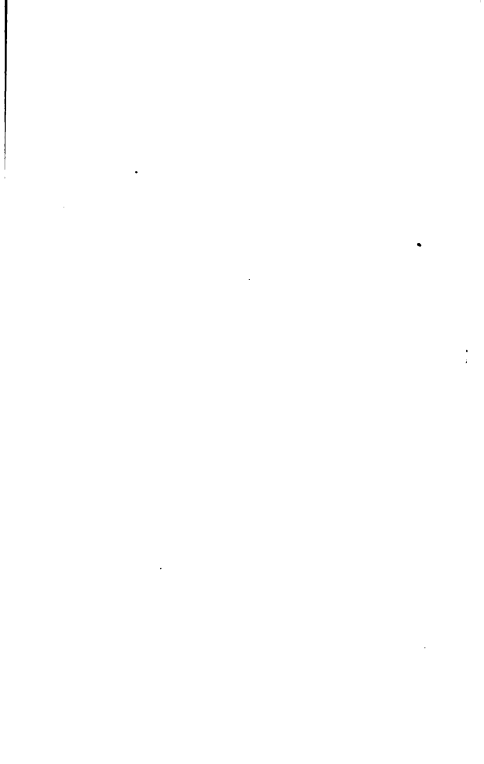
Das Zahlensymbol, welches für paläontologische Bücher und Schriften zu benutzen ist, wird gewonnen durch Combination der stratigraphischen geologischen Nummer (zwei Ziffern) mit einer vierziffrigen Zahl, welche die Unterabtheilung des Thier- oder Pflanzeneiches angiebt, zu der die beschriebenen fossilen Formen gehören. So würde eine Abhandlung über triassische Cephalopoden das symbol erhalten: K 65.2231; eine solche über Farne des Carbon rürde zu numeriren sein: K 55.6700.

Die Nummern für die zoologischen Unterabtheilungen sind lentisch mit den im zoologischen Schema benutzten. Die Nummern ur die botanischen Unterabtheilungen sind identisch mit den im otanischen Schema benutzten.

Wenn nöthig, können die alphabetischen Symbole für Topographie inzugefügt werden. In diesem Falle würde eine Abhandlung über ische der Kreide aus der asiatischen Türkei das Symbol tragen: 75.5431 ei.

	Palsozoologie.	Allgemeines, einsohl.	unbekanntem Alter.	dd .muolososiaum. bb	de .estT	oz sunc	Kreide. 75	Unteres Tertiär. 85 Eockn, Ollgockn.	Oberes Tertilar. 90 Miloekn, Piloekn. 90	Quartite and recente 95 Bildungen.
0221 5221 5221 5621 5631 5631 3631 3631 3631 2631 2631 11631 11631 11631 11631 11631	Aligemeine Paleozoologie  Manmalia  Ava  Ava  Reptilia und Batrachia  Reptilia und Batrachia  Tunicata, Amphioxus, &c.  Archinda  Amphineura, Scarphopoda und Lamelibran- chitate (Pelecypoda)  Pernes  Geieutorata, einschi. Graptolithoidea  Cocieutorata, einschi. Graptolithoidea  Cocieutorata, einschi. Graptolithoidea  Protecooa  Protecooa  Protecooa  Protecooa  Protecooa  Protecooa	8.5 CO 20 CO	20 00 00 00 00 00 00 00 00 00 00 00 00 0	5.5 5.02 5.5 5.02 5.02 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.	65. 0221 65. 0221 65. 6521 65. 6531 65. 6531 65. 6531 65. 5331 65. 5331 65. 5331 65. 5331 65. 6631 65. 6631 65. 6631	70, 0221 70, 6231 70, 6531 70, 6531 70, 6531 70, 5631 70, 2831 70, 2831 70, 2831 70, 2831 70, 2831 70, 2831 70, 1631 70,	75, 0231 75, 6231 75, 6231 75, 6431 75, 6431 75, 5431 75, 2631 75, 2631 75, 2631 75, 2631 75, 1631 75,	86, 0431	90.0989 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.0881 90.	96, 0431 96, 0431 96, 0431 96, 0431 96, 0431 96, 0431 96, 231 96, 231 96, 231 96, 9631 96, 9631 96, 9631 96, 9631 96, 9631 96, 9631 96, 9631 96, 9631 96, 9631

	Pdansenpallontologie.	į.		 33	<b>9</b>	Ş	99	70	85	<b>3</b>	ž	2
7800 PHANCE PART	Pfanzenpalkontoen	logie	-	 26. E000 28. E400 28. E400 28. E400 28. 7000 28. 7000 28. 7000 28. 7000 28. 7000	60.8000 80.8000 80.8000 80.8000 80.7000 80.7300 80.7300 80.7400 80.7400	85. 8000 85. 6400 85. 6400 85. 6400 85. 7300 85. 7300 85. 7400 85. 7400 85. 7400 85. 7400 85. 7400	66, 8000 65, 6400 65, 6400 65, 6500 65, 7300 65, 7300 65, 7400 65, 7400 65, 7400 65, 7400	70, 5000 70, 5400 70, 6600 70, 6600 70, 6600 70, 7300 70, 7400 70, 7400 70, 7400 70, 7400	75, 5000 75, 5400 75, 6400 75, 6400 75, 6400 75, 7000 75, 7400 75, 7400 75, 7400 75, 7400	88. 8600 88. 6600 88. 6600 88. 6600 88. 6600 88. 7800 88. 7400 88. 7400 88. 7400	90, 5000 90, 5000 90, 6000 90, 6000 90, 7000 90, 7000 90, 7000 90, 7000 90, 7000	94, 5000 94, 5000 94, 6000 94, 6000 94, 7300 96, 7400 96, 7400 96, 7400 96, 7400



K

#### Catalogo Internazionale della Letteratura Scientifica.

#### (K) PALEONTOLOGIA.

0000

Filogofia

*****	1 110001100
0010	Storia. Biografia.
00 <b>20</b>	Periodici. Resoconti di Istituti, Società, Congressi, ecc.
0 <b>030</b>	Trattati generali, Manuali, Dizionari, Bibliografie, Indici.
00 <b>40</b>	Relazioni, Letture.
0 <b>050</b>	Pedagogia.
0060	Istituti, Musei, Collezioni, Applicazioni pratiche.
0070	Nomenclatura.
0100	Distribuzione della Vita (Animale e Vegetale) nei passati tempi.
0150	Paleontologia Stratigrafica; Mutazioni (Cambiamenti di forma in strati successivi), ecc.
าจกก	Typhyzione Vesti grafia I. 4900 . N 0998 . M 4400

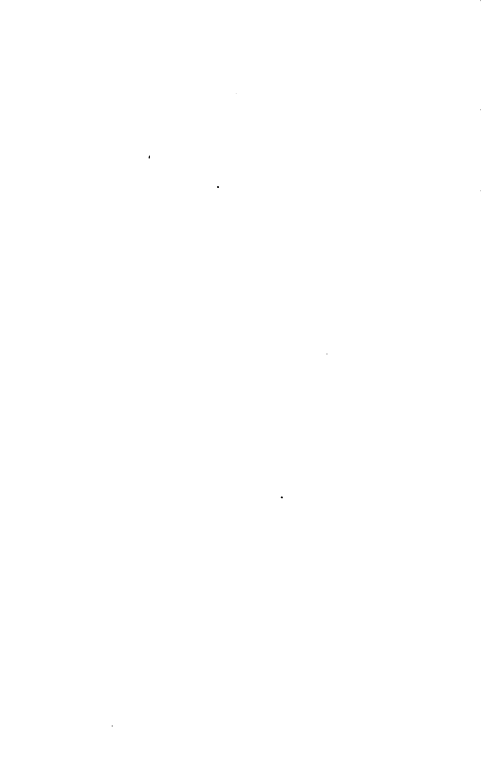
Il simbolo numerico da usarsi per libri e memorie paleontologiche è ottenuto colla combinazione del numero Stratigrafico-Geologico (per due cifre) col numero (quattro cifre) rappresentante la suddivisione del regno animale o vegetale al quale le descritte forme fossili appartengono. Così una memoria sopra Cefalopodi triassici avrà il simbolo K 65.2231; una sovra Felci carbonifere sarà numerata K 55.6700.

I numeri per le suddivisioni zoologiche sono identici con quelli usati nella schedula zoologica. I numeri per le suddivisioni botaniche sono identici con quelli usati nella schedula botanica.

I simboli alfabetici per la Topografia possono venir aggiunti, ove necessario. In tal caso una nota sovra Pesci Cretacei della Turchia Asiatica porterà il simbolo K 75.5431 ci.

	Paleozoologia.		enerale, includente strati di non cono- sciuta età.	03 .erolielini oolozoela	33 .erotrogue colozoela	de d	furassico. 70	dī "oolosta	enozoleo inferiore. 86 Krosne. Oligocene.	enozoico superiore. 90 Miocene. Filocene.	leistocene e recente. 95
	Paleosoologia generale  Pertebrida  Aven  Reptilia e Batrachia  Fiscal  Arthropoda, melini insecta  Arthropoda, inclini insecta  Molitaca, inclini insecta  Molitaca, inclini insecta  Molitaca, inclini insecta  Molitaca, inclini inclini insecta  Molitaca, inclini Cephalopoda, dantropoda, Am  neura, Scaphopoda e Lamellibranchiata (Pel  poda)  Brachlopoda, inclini Bryozoe (Polizoa)	111111111111111111111111111111111111111									
1831 0631 0431 0131	Vernee  Vernee  Cochindermata	TIIIT	85. 1631 85. 0631 85. 0631 85. 0431	50. 1831 50. 0831 50. 0431 50. 0431	55.0631 55.0631 55.0631 55.0631 55.0631 55.0631	65.063 65.063 65.063 65.063 65.063 65.013 65.013 65.013 65.013	70, 10831 70, 10831 70, 0631 70, 0431 181	75. 1831 75. 1031 75. 0631 75. 0431 75. 0131	85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85.043 85	9000000 9000000 90000000 9000000000000	95. 1031 95. 0631 95. 0631 95. 0631

	Puleubotanica (Paleoficio	Paleof	Itologi	숧		\	28	28	25	99	02	16	<b>38</b>	8	98
9	Paleobotanica generale	:	:	:	:		35.5000	20, 5000	65.5000	65. 5000	70.5000	75.5000	86. 5000	90.5000	96, 5000
200	Dicotiledoni	:	:	:	:	:	35.5400	50.5400	26.5400	65, 5400	70.5400	75, 5400	85, 5400	90.5400	95, 5400
8	Monocotiledoni	:	:	:	:	÷	35, 6000	80.600	55.6000	65, 6000	70.6000	15,6000	85,6000	80.6000	95, 6000
99	Gimnosperme	:	:	:	:	:	35,6500	50.6500	55.6500	65, 6500	70.6500	75,650	85.6500	90.6500	96, 6500
8:9	Crittogame Vascolari	:	:	:	:	:	36, 6700	50.6700	96.6700	65, 6700	70,6700	75, 6700	85, 6700	90.6700	95.6700
38	Muschi ed Epatiche	:	:	:	÷	-:	35, 700	50, 7000	55.7000	65, 7000	70.7000	75, 7000	85, 7000	90. 1000	95, 7000
230	Caracee	:	:	:	:	i	35, 7300	50.7300	55, 7300	65, 7300	70, 7800	75, 7300	85, 7300	90,1300	95, 7300
2400	Alghe e Schizophycee	:	:	:	:	:	36, 7400	50, 7400	55.7400	65.7400	70.7400	75, 7400	85, 7400	90,7400	95.7400
98	Licheni	:	:	:	:	:	36, 7600	50, 7600	55, 7600	65, 7600	70,7600	75, 7600	85, 7600	90,7600	95, 7600
7700	Fungi, Batteri e Micek	iozo.	:	:	:	:	36, 7700	50,7700	55,7700	65, 7700	70. 7700	75 7700	85, 7700	90.7700	95.770n
7900	Piante di non accertata	posiz	lone	:	:	:	35, 7900	50, 7900	55, 7900	65. 7900	70, 7900	75.7900	85, 1900	90. 7900	95. 7900
						-					_	_	-		



## AUTHORS' CATALOGUE.

Adams, Charles C. Baseleveling and it faunal significance, with illustrations from the Southeastern United States. Amer. Nat., Boston, Mass., 35, 1901, (839-852). [0100 N 0227].

Adelung, N[ikolai] von. Ueber den jüngsten Fund einer Mammutleiche in Ostsibirien. Globus, Braunschweig, 80, 1901, (85–87). [95.6031 ea N 6031].

[Ageenko, V.] Агеенко, В. Ископаемые слоны. [Les éléphants fossiles]. St. Peterburg, Naučn. Obozr., 1901, 7, (41–46). [35.6031]. 3

Airaghi, Carlo. Echinidi terziari del Piemonte e della Liguria. Palaeontogr. Italica, Pisa, 7, 1901, (143-218, con 9 tav.). [90.1031 dh].

Albrecht, E. r. Engler, C.

Aldrich, T. H. A Texas oil well fessil. [Nassa beaumontensis Aldr.] Nautilus, Philadelphia, Pa., 15, 1901, 74). [35.2231 gi X 2227 2231]. 5

Aleasandri (De), Giulio. Nuovi fossili del Senoniano Lombardo. Milano, Rend. Ist. lomb., (Ser. 2), 34, 1901, 183-202). [75.0231 dh].

Appunti di Geologia e di Paleontologia sui dintorni di Acqui. Milano, Atti Soc. ital. sc. nat., 39, 1901, 176, e tav.). [90.0231 dh].

Allen, H. A. Catalogue of types and figured specimens from British Devonian, Pliocene and Pleistocene Strata preserved in the Museum of Practical Geology, London. Summ. Progr. Geol. Surv. I.K., London, 1900, (1901), (182–195, 196–216). [90:0231 de 95.0231 de 55.0231 de 060]

the coal-measures of South Wales. Geol. Mag., London, (ser. 2), [4], 8, 1901, (65-68, with fig.). [55.2431 de].

[Amahektj, Vladimir Prochorovič.]
Амалникій, В. П. О новыхъ
ящерахъ, найденныхъ въ пермскихъ отложеніяхъ, развитыхъ
по Сѣв. Двинѣ. [Sur quelques reptiles nouveaux, trouvés dans les dépôts
permiens de la Dvina du Nord. St.
Peterburg, Dnevn. XI Sjězda russ.
jest. vrač., 1901, (380). [55.5631 db].

Reptilien in den permischen Ablagerungen Russlands. Umschau, Frankfurt a. M., 5, 1901, (485-489). [55.5631 db N 5603 H 55].

Sur la découverte, dans les dépôts permiens supérieurs du nord de la Russie, d'une flore glossoptéridienne et de reptiles Pareiasaurus et Dicynodon. Paris. C.-R. Acad. sci., 132, 1901, (591-593). [55.5631 db 55.6700 db].

Amalitaky. v. Amalickij.

Ami, Henry M. Summary report of palæontological survey in the Silurian of Antigonish Co., Nova Scotia, and of palæontological work done in the geological survey of Canada in 1900. Geol. Surv. Can. Ottawa—Summary Report for 1900. 1901, (178-182). [50.0231 gd].

Annual Address of the President of the Ottawa Field Naturalists Club, (containing sketch of the life of Elkanah Billings, F.G.S.). Ottawa Nat., 14, 1901, (197-212). [0010 0040].

Knoydart formation of Nova Scotia. Rochester, N.Y., Bull. Geol. Soc. Amer., 12, 1901, (301 312, with 1 pl.). [55.0231 gd H 55 gd].

Ammon, Ludwig von. Petrographische und paläontologische Bemerkungen über einige kaukasische Gesteine. In Gottfr. Merzbacher, Aus den Hochregionen des Kaukasus, Leipzig, 1901, **2.** (719-807, mit Taf.). [70.1031 ea 70.2231 ea G 80 N 1031].

Ammon, Ludwig von. Ueber Anthracomartus aus dem Pfälzischen ('arbon. Geogn. Jahreshefte, München, 13, (1900), 1901, (1-6). [55.3031 N 3031]. 17

Ueber das Vorkommen von "Steinschrauben" (*Daemonkelix*) in der oligocänen Molasse Oberbayerns. Geogn. Jahreshefte, München, **13**, (1900), 1901, (55-69, mit 2 Taf.). [85.0131 dc 85.0231 dc 85.0231 dc H 85 dc N 5431 G 83].

Ueber eine Tiefbohrung durch den Buntsandstein und die Zechsteinschichten bei Mellrichstadt an der Rhön. Geogn. Jahreshefte, München, 13, (1900), 1901, (149-193). [55.2231 55.5431 dc H 55 dc 65 dc G 83]. 19

— Ueber Conchylien aus Münchner Schotterablagerungen und über erratische Blöcke. Geogn. Jahreshefte, München, 14, 1901, (1-22). [95.2231 de H 15 de J 27]. 20

Andrews, C. W. [Bradytherium emend. Barytherium.] Geol. Mag., London, (Ser. 2), [4], 8, 1901, (528). [85.6031].

New name for an Ungulate [Barytherium]. Nature, London, **64**, 1901, (576). [85.6031 fb].

Preliminary note on some recently discovered extinct Vertebrates from Egypt. Geol. Mag., London, (Ser. 2), **8**, [4], 1901, (400-409, with figs.; 436-444, with figs.). [85.5231 fb]. 23

Von Proboscidiern in untertertiären Ablagerungen Aegyptens. Tagebl. intern. ZoolCongr., Berlin. 5. 1901, No. 6, (4-5). [85.6031 fb N 6031]. 24

Angelis d'Ossat (De), Gioachino. Terza contribuzione allo studio della fauna fossile paleozoica delle Alpi Carniche. Fossili del Devoniano medio di Lodinut. Roma, Mem. Acc. Lincei, (Ser. 5), 4, 1901, (83–119, con tav.). [55.0831 dh].

Arber, Alexander Newell. On the Clarke collection of fossil plants from New South Wales. London, Proc. Geol. Soc., 1901–1902, (304): [repr. in] Geol. Mag., London, (N. Ser.), 8, [4], 1901, (573) [35.5000 is 0060 M 5000 8000].

Arber, Alexander Newell. Descriptions of specimens of fossil plants from Australia, in the Clarke Collection in the Geological Museum, Cambridge. Abstract. Nature, London, 64, 1901, (618). [35.5000 is 0060 M 5000 8000]. 27

Notes on Royle's types of fossil plants from India. Geol. Mag., London, (ser. 2), [4], 8, 1901, (546-549). [55.6700 ef].

Arcangeli, Giovanni. Contribuzione allo studio dei vegetali permo carboniferi della Sardegna. Paleontogr. Italica, Pisa, 7, 1901, (91-120, con tav.). [55.6500 dh].

Arnould-Locard. Faunule malacologique des sables quaternaires de l'étang de Capestang. Béziers, Bul. soc. étud. sci. nat., 22, 1899, (27-40). [95.2231 df].

Ashby, Edwin and Torr, W. G. Fossil polyplacophora from Eocene beds ... Victoria, with ... new species. Adelaide, S. Aust., Trans. R. Soc., 25, 1901, (136-144, with pl.). [85.2231 if].

Bagg Jr., R[ufus] M[ather]. Eocene protozoa. Maryland. Baltimore, Geol. Surv. Eocene, 1901, (233-258, with 3 pl.). [85.0431 gh N 0427]. 33

Baldwin, W. On Prestwichia rotundata found at Sparth Bottoms, Rochdale, Lancashire. Manchester, Trans. Geol. Ser., 27, (6), 1901, (149-155, pl.). [55.2831 de].

Barfod, H. Die Wassernuss [in Schleswig-Holstein]. Heimat, Kiel, 11, 1901, (236-243). [95.5400 dc M 5400].

Barnes, J. and Holroyd, W. F. Notes on a fossil found in the shales below Millstone Grit, Pule Hill, Marsden. Manchester, Trans. Geol. Soc., 27, (6), 1901, (156-159, pl.). [55.2231 de]. 36

Basedow, Herbert. On the occurrence of Miocene limestones at Edithburgh, and their stratigraphical relationship to the Eocene of Wool Bay. Adelaide, S. Aust., Trans. R. Soc., 25, 1901, (145–148, with pl.). [90.2231 ig].

Bassani, Francesco. Il Notidanus griseus Cuvier nel pliccene della Basilicata e di altre regioni italiane e straniere. Napoli, Rend. Acc. sc. (Ser. 3), 7, 1901, (175-180, con fig.). [90.5431].

Bassani, Francesco. Nuove osservazioni paleontologiche sul bacino Stampiano di Ales in Sardegna. Napoli, Rend. Acc. sc., (Ser. 3), 7, 1901, (262-264). [80.5431 dh].

Die un congegno per facilitare l'isolamento dei fossili. Napoli, Atti Ist. incoragg. Sc. nat. 2, 1901, (1-4, con tav.). [0060].

del pliocene toscano. Monitore zool. ital., Firenze, 12, 1901, (189-191). [90.5431 dh].

Bate, Dorothy M. A. A short account of a bone cave in the Carboniferous limestone of the Wye Valley. Geol. Mag., London, (ser. 2), [4], 8, 1901, (101-106, with figs.). [95.5231 de].

Rather, F[rancis] A[rthur]. Echinodermata. Sub-branch Pelmatozoa. Class Crinoidea. In: Chapman, Frederick. On some fossils of Wenlock Age from Mulde, near Klinteberg, Gotland. . . Ann. Mag. Nat. Hist., London, (Ser. 7), 7, 1901, (144-145, pl. 3). [50.1031 da].

The Geologic distribution of Pollicipes and Scalpellum. Science, New York, N.Y., (N. Ser.), 14, 1901, 112); [reprint] Geol. Mag., London, Ser. 2, [4], 8, 1901, (521-522). [35.2631, 0100] N. 2631].

Blastoidea. Rep. Mus. Ass., Canterbury, 1900, [1901], (94–114). [0060 50.1031 55.1031].

Alleged prints of echinoderms in Triassic reptiliferous sandstones. Geol. Mag. London, (ser. 2), [4], 8, 1901, (70, 71). [65.5631 de]. 46

winning].

Beard, J[ames] Carter. Three characteristic types of American Dinosaurs. Sci. Amer., New York, N.Y., 84, 1901, (184-185). [35.5631 N 5631]. 47

American Saurians. Sci. Amer., New York, N.Y., **85**, 1901, (267). [35.5631 N 5631].

Beasley, H. C. Notes on type specimen of Cheiotherium herculis (Egerton). Liverpool, Proc. Geol. Soc., 9, (1), 1901, (81, with 5 pl.). [85.5631 N 5631].

Becker, George H. Report on the geology of the Philippine Islands . . . . [with translation of] Ueber Tertiäre Fossilien von den Philippinen, (1895) by K. Martin [and Bibliography]. Washington, D.C., Dept. Int. Rep. U.S. Geol. Surv., 1801, (3), (493-625, with 3 pls.). [80.0231 eg 80.5200 eg H 0030 10].

## v. Martin, K.

Beecher, Charles Emerson. Studies in Evolution, Mainly Reprints of Occasional Papers Selected from the Publications of the Laboratory of Invertebrate Paleontology, Peabody Museum, Yale University [Yale Bicentennial Publications]. New York, N.Y. (Scribner), 1901, (XVII+638, with pl.). 23 cm. [0200 N 0223 M 4400]. 51

Discovery of Eurypterid remains in the Cambrian of Missouri. Amer. J. Sci., New Haven, Conn., (Ser. 2), [4], 12, 1901, (364–366, with 1 pl.). [Eurypterida]. [50.2831 gi N 2827 2831]. 52

Note on the Cambrian fossils of St. François County, Missouri. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (362–363). [50.0231 gi 50.5000 gi].

Beede, J. W. Fauna of the Permian of the Central United States. (Part 1). Topeka, Trans. Kan. Acad. Sci., 17, 1899, 1900, 1901, (185–189). [55.0231 gf].

Bell, A. M. Plants and Coleoptera from a deposit of Pleistocene age at Wolvercote, Oxfordshire. London, Rep. Brit. Ass., 1901, (645); Geol. Mag., London, (ser. 2), [4], 8, 1901, (565). [95.5000 de 95.2431 de 95.6500 de].

Benecke, E[rnst] W[ilhelm]. Ueberblick über die palaeontologische Gliederung der Eisenerzformation in Deutsch-Lothringen und Laxemburg. Strassburg, Mitt. geol. Landesanst., 1901, (139-163). [70.0231 dc, dd H 70 dc, dd]. 56

Bennie, James. Note on a microscopic slice of the core of the Dalmeny Lepidophloios. Glasgow, Trans. Geol. Soc., 11, (2), 1900, [1901], (263, 264). [35.6700 de].

Bertrand, (E. G.). Description d'un échantillon de kerosene shale de Megalong Valley, N. S. Wales. Sydney, Proc. Linn. Soc. N.S.W., 25, 1900, [1901], (637-649). [55.7400 is]. Beushausen, [L]. Vorkommen von typischer Kohlenkalkfauna in den Culmgrauwacken des nordwestlichen Oberharzes. Vorläuf. Mitt. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (58). [55.0231 dc].

Beyle, M. Ueber ein altes Torfmoor im hohen Elbufer vor Schulau. Hamburg, Verh. Ver. natw. Unterh., 11, 1901, (199-205). [95.0231 dc 95.5000 dc J 27 dc H 95 dc M 8000]. 60

Blanckenhorn, Max. Das Urbild der Ammonshörner. Natw. Wochenschr., Berlin, 16, 1901, (57-59). [0200 35.2231 N 2231]. 61

Neues zur Geologie und 1V. Paläontologie Aegyptens. III. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (52-132, 307-502, mit 4 Taf.). Separat unter d. Titel.—Geologie Aegyptens. Fuhrer durch die geologische Vergangenheit Aegyptens von der Steinkohlenperiode bis zur Jetztzeit. Leipzig (Max Weg in Comm.), 1901, (V, 21-47, 403-479, 265-274, 52-132, 307-502, mit 4 Taf.). 21 cm. 10 M. [35.0231 fb 35.2231 fb H 35fb N 2231 P 3500 J 01 M 5400].

Blastus, W[ilhelm]. Die Vogelfauna in den diluvialen Ablagerungen der Rübeländer Höhlen. J. Ornith., Leipzig, 49, 1901, (57-60). [95.5831 dc N 5827]. 63

Bleicher. Nouvelles découvertes de fossiles dans les poudingues du grès vosgien et faits relatifs à la dénudation des Vosges et des Alpes. Nancy, Bul. scc. sci., (sér. 3), 2, 1901, (97-100, av. 1 pl.). [65.2031 df 65.0831 df]

Bode, Arnold. Die Höhenzüge zwischen Lutter am Barenberge und Lichtenberg in Braunschweig. Diss. Göttingen (Druck v. W. F. Kaestner), 1901, (36). 24 cm. [35.0231 de H 35 de].

**Böhm**, Joh. Ueber die Fauna der Pereiros-Schichten, Berlin, Zs. D. geol. Ges., **53**, 1901, Aufsätze, (211-252, mit 3 Taf.). [70.0231 dg 70.2231 dg N 2231]

Bonarelli, Guido. Alcune questioni di nomenclatura paleontologica. Roma, Boll. Soc. geol. ital., 20, 1901, (35-50). [0070]. 67

Bonarelli, Guido. Miscellanea di note geolor che e paleontologiche per l'anno 1900. Roma, Boll. Soc. geol. ital., 20, 1901, (215-232). [35.0231 dh]. 68

Bo mema; J[an] H[aitzes]. Leperditia baltica His. sp., hare identiteit met Leperditia eichwaldi Fr. v. Schm. en haar voorkomen in Groninger diluviale zwerfblokken. [Leperditia baltica His. sp., their identity with Leperditia eichwaldi Fr. v. Schm. and their occurrence in Groningen diluvial erratics]. Amsterdam, Versl. Wis. Nat. Afd. K. Akad. Wet. 9, 1901, (38-140) (Dutch); Amsterdam, Proc. Sci. K. Akad. Wet. 3, 1901, (137-140). (English). [50.2631 dd H 95 dd].

't Voorkomen van zwerfblokken met resten van Leperditia grandis Schrenck sp. in 't Groninger dilivium. [The occurrence of remains of Leperditia grandis Schrenck sp. in the erratic blocks of the Groningen diluvium]. Amsterdam, Versl. Wis. Nat. Afd. K. Akad. Wet. 9, 1901, (376–379) (Dutch); Amsterdam, Proc. Sci. K. Akad. Wet. 3, 1901, (545–549) (English). [50.2631 dd H 95 dd]. 70

Borchert, A[loys]. Die Molluskenfauna und das Alter der Paraná-Stufe. (Beiträge zur Geologie und Palaeontologie von Südamerika. . . ., hrsg. v. G. Steinmann. IX.) N. Jahrb. Min., Stuttgart, Beilagebd. 14, 1901, (171-245, mit 5 Taf.). [Auch als Inaug.-Diss. phil. Fac. Frei aug i. B.] [85.2231 hi 85.1031 hi H 85 hi N 2231 1031].

Bordzilovskij, I. K. v. Grigoriev, N. V.

[Вогійак, Alexei Alexeevič]. Борисиять, А. Объ ауцеллаль нижнеем вловых волюженій Крыма. [Sur les aucelles du crétacé inférieur de la Crimée]. S. Peterburg, Bull. Com. géol., 20, 1901, (279-282 + rés. fr. 282-283. av. 1 pl.). [75.2231 db].

Botti, Ulderico. Sui molari di elefante. Roma. Boll. Soc. geol. ital., 20, 1901, (438-445). [35.6031]. 74

Bouls, Marcelin. Revision des espèces européennes de Machairodus. Paris, Bul. soc. géol., (sér 4), 1, 1901, (551–573, av. fig.). [90.6031 d 95.6031 d].

Boule, Marcelin. Les gravures et peintures sur les parois des cavernes. Anthr., Paris, 12, 1901, (671-677, av. fg. [95.6031 df].

L'Okapi [Ocapia johnstoni]. Nature, Paris, **29**, 1901, (2° semest.), (388-390, av. fig.). [90.6031]. 77

Un fossile qui ressuscite. [Helladotherium.] Nature, Paris, 29, (1<sup>r</sup> trimest.), 1901, (388-389, av. fig.). [90.6031].

Bourges, G. A propos du *Pithecan-thropus erectus*. Avignon, Mém. Acad. ...ér. 2), 1, 1901, (126-142, av. 2 pl. et fig.). [95.6031].

 Branco,
 W[ilhelm].
 Ueber fossile

 Menchenreste.
 Tagebl. intern.
 Zool 

 Congr.,
 Berlin,
 5, 1901,
 No.
 7, (2).

 [20.6031]
 95.6031
 P 2550
 O 1520

 N 6031].
 80

Braus, Hermann. Ueber neuere Funde versteinerter Gliedmassenknorpel und -muskeln von Selachiern. Würzburg, Verh. physik. Ges., (N. F.) 34, 1901, (177-192). [35.5431 N 5407]. 81

Breddin, G. Wanzen aus den untermiccanen Braunkohlen von Salzhausen. Frankfurt a. M., Ber. Senckenb. Ges., 1901, Wiss. Abh., (111-118). [90.2431 dc N 4031].

Breuil, H. v. Capitan, L.

British Association. Fauna, Flora and Geology of the Clyde Area. Edited by G. F. Scott Elliott, Malcolm Laurie, and J. Barclay Murdoch. Glasgow Maclehose: Local Comm. Brit. Ass.), 1901, 8vo. 5s. [35.0231 de 35.5000 de].

Broom, R[obert]. On the structure of the palate in *Dicynodon* and its allies. Cape Town, Trans. S. Africa, Phil. Soc., 11, 1901, (169-176, with pl.). [85 5631 N 5631].

Brown, Arthur Erwin. On some points in the phylogeny of the Primates. Philadelphia, Pa., Proc. Acad. Nat. Sci., 1901, (119-125). [35.6031 0200 N 6023 6031].

Buckman, S. S. Homocomorphy among Jurassic Brachiopoda. Gloucester, Proc. Cotteswold Nat. F. Cl., 13, (4), 1901, (231-290, 2 pls.). [70.2031 de 0150]. 85

Geol. Mag., London, (ser. 2), [4], 8, 1901, (478). [70.2031]. 86

Bunte, Wilhelm. Die Diatomeenschichten von Lüneburg, Lauenburg, Boizenburg und Wendisch-Wehningen. Güstrow, Arch. Ver. Natg., 55, 1901, (39-164, mit 1 Taf.); Diss. Rostock. Güstrow (Druck von C. Michaal), 1901, (133, mit 1 Taf.). 21 cm. [95.7400 de H 28 de M 7400].

Bullen, R. A. Pleistocene Mollusca from the Raised Beach deposits of Perim Island [Red Sea]. London Proc. Malacol. Soc., 4, (6), 1901, (254-255). [95.2231 ei], 88

Burckhardt, Rud. Das Gehirn zweier subfossiler Riesenlemuren aus Madagascar. Anat. Anz., Jena, **20**, 1901, (229-237). [95.6031 fl N 6007 6031]. 89

Des Problem des antarktischen Schöpfungscentrums vom Standpunkt der Ornithologie. Zool. Jahrb., Jena, Abt. f. Syst., **15**, 1902, (499-536). [35.5831 o N 5827 0227 J 01]. 90

Note on certain impressions of Echinoderms observed on the sandstone slabs in which the skeletons of Hyperodapedon gordoni and Rhynchosaurus are preserved. Geol. Mag., London, (ser. 2), [4], 8, 1901, (3-4, with fig.). [65.0131 de 65.5631 de]. 91

Burke, Robert E. v. Burr, Henry T.

Burr, Henry T. and Burke, Robert E. The occurrence of fossils in the Roxbury Conglomerate. Boston, Mass., Proc. Soc. Nat. Hist., 29, (1899-1901), 1901, (179-184, with pl.). [50.0231 gg 55.0231 gg 445]. 92

Canavari, Mario. La fauna degli strati con Aspidoceras acauthicum di Monte Serra presso Camerino. Parte IV (Cephalopoda: Simoceras [Cont.], Perisphinetes [Appendice], Aspidoceras). Paleontogr. Italica, Pisa, [6, 1900], 1901, (1-15, con 6 inc. con tav.). [70.2231 dh].

Capeder, Giuseppe. Contribuzione allo studio degli Entomostraci-Ostracodi dei Terreni miocenici del Piemonte. Torine, Atti Acc. sc., 37, 1901 (5-18, con tav.). [90.2631dh]. 94

Capellini, Giovanni. Balenottera miocenica del Monte Titano (Repubblica di San Marino). Bologna, Mem. Acc. sc., (Ser. 5), 9, 1901, (1-26, con tav.). [90.6031 dh].

Cenni storici sulla Paleontologia e Geologia. Prelezione. Riv. ital. paleont., Bologna, 7, 1901, (89-103). [0010] H 0010]. 96

Capitan, L. et Breuil, H. Une nouvelle grotte avec parois gravées à l'époque paléolithique. Paris, C.-R. Acadsci., 133, 1901, (478-480, 493-495). [95.6031 df]. 97

— Reproduction
de dessins paléolithiques gravés sur les
parois de la grotte des Combarelles.
Paris, C.-R. Acad. sci., 133, 1901, (10381043, av. fig.). [95.6031 df]. 98

Une collection de dessins et de peintures prehistoriques. Lyon, Bul. soc. anthr., **20**, 1901, (226-228). [95.6031 df]. 99

Carrière, Georges. v. Deperret, Charles.

Case, E. C. Systematic Paleontology, Eocene Reptilia. Maryland, Baltimore, Geol. Surv. Eocene, 1901, (95-98, with 2 pls.). [85.5631 gh N 5427]. 100

[Сеглувеч, Г. Х.] Чернышевъ, (). Докладъ, сдъланиый на программномъ засъдани секции геологін и минералогін XI съвзда Русскихъ Естествоиспытателей и Врачей, по вопросу о воспроизведеніи типовъ, согласно предложенін VIII международнаго геологическаго Конгресса. [Conférenœ tenue à la séance de la section de géologie et de minéralogie du XI Congrès des Naturalistes et Médecins russes sur la réédition des types des espèces fossiles selon les résolutions du VIII Congrès géologique international.] St. Peterburg, Dnevn. XI Sjězda russ. jest. vrač., 1901, **(611–613).** [0020].

Chantre, F[rnest]. Paléontologie humaine. L'homme quaternaire dans le bassin du Rhône. Etude géologique et anthropologique. Ann. Univ. Lyon, (nouv. sér.) I Sciences et médecine, 4, 1901, (1-189, av. 74 fig.). A paru aussi à part comme thèse es sciences, Univ. Lyon, Paris (J. B. Baillière); Lyon (Rey), 1901, (189, av. 74 fig.). [95.6031 df].

 Chapman, Frederick
 [M.]
 On an Alveolina-limestone and limestones from Egypt.
 Nummulitic Geol. Mag., 1901, (62-67, 106-114, with 2 pls.).

 106-114, with 2 pls.).
 [85.2631 fb 85.0431 fb H 85].
 103

On some fossils of Wenlock Age from Mulde, near Klinteberg,

Gotland. With notes by Prof. T. Rupert Jones and Dr. F. A. Bather. Ann. Mag. Nat. Hist, I.ondon, (Ser. 7), 7, 1901, (141–160, with pl.). [50.2631 da 5).1031 da 50.0231 da]. 104

Ohecchia, Giuseppe. Nuove osservazioni sulla fauna triasica della punta delle Pietre Nere presso il lago di Lesina (Capitanata). Roma, Boll. Soc. geol. ital., 20, 1901, (138–148). [65.2231 dh].

**Choffat**, Paul. Espèces nouvelles ou peu connues du mésozoïque portugais. J. Conchyliol., Paris, **49**, 1901, (149-154, av. pl.). [70.2231 dg]. 106

Giarpt, B. La Cruziana (Bilobites) Sardoa Mgh. (Nota preventiva). Proc. verb. Soc. tosc. sc. nat., Pisa, 12, 1901, (223-227). [50.7400 dh].

Clarke, John M[ason]. Value of Amnigenia as an indicator of fresh-water deposits during the Devonic of New York, Ireland, and the Rhineland. [In Paleon-tologic Papers, 2, by R. Ruedemann, J. M. Clarke, and E. Wood, q. v.]. [55.2231 H 55].

New Agelacrinites. [Paleontologic Papers, 2, by R. Ruedemann. J. M. Clarke, and E. Wood, q.v.]. [55.1031 gg N 1027 1031].

The Oriskany Fauna of Becraft Mountain, Columbia County, N.Y. Albany, N.Y., Rep. St. Mus. Univ. Nat. Hist., 2, 1901, (6-101, with 9 pl. 1 map). [55.0231 gg].

- v. Ruedemann, Rudolf.

Clark, William Bullock, and Martin, George Curtis. The Eocene deposits of Maryland. Maryland, Baltimore, Geol. Surv., Eocene, 1901, (21-92, with 9 pl.). [85.0231 gh 85.5000 gh H 85 gh]. 111

Coincy, A. de. A propos de l'article de M. Pontier sur les éléphants quaternaires. Naturaliste, Paris, (sér. 2), 23, 1901, (231). [95.6031].

Cole, Grenville A. J. On Belinurus Kiltorkensis, Baily. Geol. Mag., London, (ser. 2), [4], 8, 1901, (52-54, with fig.). [55.2831 de].

[Monocraterion and Old-hamia.] Irish Nat. Dublin, 10, 1901, (137). [50.0131 de].

Collot. Goniatites carbonifères dans le Sahara. Paris, C.-R. Acad. sci., 133, 1901, (349–351). [55.2231 fe H 55 fe].

Corti, Benedetto. Sulle Diatomee dell'Olona. Milano, Rend. Ist. lomb., (Ser. 2), **34**, 1901, (764-767). [95.7400 ih].

Cosmann. Essais de paléoconchyologie comparée. Fusidae, Turbinellidae, Collambellidae, 4° livraison, Paris, 1901, 293, av. 10 pl.). 27.5 cm. [0150 35.2231].

Rectifications de nomenclature. Rev. crit. paléozool., Paris, **5**, 1901, (58, 123-124, 220). [0070 70.2231 dg].

Sur quelques grands venericardes de l'Eocène. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (652-657). [85.2231].

Détermination d'espèces Béziers, Bul. soc. étud. sci. nat., 22, 1899, (119-120, av. fig.). [90.2231 df 0030].

Cragin, F[rancis] W[hittemore]. A study of some Teleosts from the Russell substage of the Platte Cretaceous series. Colorado Springs, Stud. Colo. Coll. Sci. Soc., 9, 1901, (25-37, with pl.). [75.5431 gi N 5427 5431]. 122

Crick, G. C. Note on a dibranchiate Cephalopod from the London Clay of Sheppey. London, Proc. Malacol. Soc., 4, (6), 1901, (256-258, fig.). [85.2231 de]. 123

Note on a chalk ammonite, probably referable to Ammonites ramaganus, Sharpe. Geol. Mag., London, ser. 2), [4], 8, 1901, (251-253). [73.2231 de].

Cumings, E[dgar] R. Orthothetes minutus n. sp. from the Salem Limestone of Harrodsberg, Ind. Amer. Geol., Vinneapolis, Minn., 27, 1901, (147-149, with 1 pl.). [55.2031 gg N 2027 2031].

Notes on the Ordovician rocks of Southern Indiana [and their fauna]. Indianapolis, Ind., Proc. Acad. Sci., 1990, 1901, (200-215). [50.0231 gg 126]

Some developmental stages of Orthothetes minutus n. sp. Indianapolis, Ind., Proc. Acad. Sci, 1900, 1901,

(316–218). [55.2031 0200 N 2015 2031]. 127

**Dahms**, Paul. Der Biber. Eine kulturhistorische Skizze. Natw. Wochenschr., Berlin, **16**. 1901, (249-256, 261-267, 273-279). [95.6031 N 6031].

Ueber das Vorkommen und die Verwendung des Bernsteins. Zs. prakt. Geol., Berlin, **9**, 1901, (201– 211). [85.6500 G 83 H 85]. 129

Mineralogische Unterstein. VII. Danzig, Schr. natf. Ges., (N. F.), **10**, H. 2. 3, 1901, (243–257, mit 1 Taf.). [85.6500 G 50 D 6500].

**Dainelli**, Giotto. Appunti geologici sulla parte meridionale del Capo di Leuca. Roma, Soc. geol. ital., **20**, 1901, (616-690, con. tav.). [75.2231 dh 85.2231 dh 95.2231 dh].

Monte Promina in Dalmazia. Paleontogr. Italica, Pisa, 7, 1901, 235–285, con 5 tav.). [90.2231 dl].

Dale, Elizabeth. r. Seward, A. C.

**Dall,** W(illiam] H[ealey]. A gigantic fossil Lucina [L. megameris from Jamaica]. Nautilus, Philadelphia, Pa., **15**, 1901, (40-42). [85.2231 hc N 2227 2231].

A new Lyropecten. [Pecten (L.) dilleri]. Nautilus, Philadelphia, P., 14, 1901, (117-118). [90.2231 N 2231].

Dal Plax, Giorgio. Sopra alcuni resti di Squalodon dell'Arenaria iniocenica di Belluno. Paleontogr. Italica. Pisa, [6, 1900], 1901, (303–314, con fig. con tav.). [90.6031 dh].

**Darboux**, Gaston. L'Association internationale des Académies. Rev. sci., Paris, (sér. 4), **15**, 1901, (257-263). [0020]. 136

Dautzenberg, G. v. Dollfus, G.

 $\begin{array}{lll} \textbf{David}, & J[\mathrm{annet}] & W[\mathrm{illiam}] & E[\mathrm{dge-worth}]. & \textbf{r}. & \mathrm{Dun}, \ W. \ S. \end{array}$ 

Deane, Henry. Observations on the tertiary flora of Australia, with special reference to Ettingshausen's theory of the tertiary Cosmopolitan flora. Part ii. On the venation of leaves and its value in the determination of botanical affinities. Sydney, Proc. Linn. Soc. N.S.W., 25, 1900, [1901], (581-590, 5 pl.), [85.5400 ie].

Deninger, Karl. Beitrag zur Kenntnis der Molluskenfauna der Tertiärbildungen von Reit im Winkel und Reichenhall. Geogn. Jahreshefte, München, 14, 1901, (221-245, mit 2 Taf.). [85.2231 de N 2231].

**Dennant**, J. Descriptions of new species of corals from the Australian tertiaries. Adelaide, S. Aust., Trans. R. Soc., **25**, 1901, (48-53, with pl.). [85.0831 ic].

**Déparret**, Charles. Révision des formes européennes de la famille des Hyracothéridés. Paris, Bul. soc. géol., (sér. 4), 1,1901, (199-224, av. 2 pl.). [85.6031 d].

et Carrière, Georges. Sur un nouveau giscment de mammifères de l'Eocène moyen à Robiac près de St. Mamest (Gard). Paris, C.-R. Acad sci., 133, 1901, (616-619). [85.6031 df].

Diener, C[arl]. Mittheilungen über einige Cephalopodensuiten aus der Trias der Südalpen. N. Jahrb. Min., Stuttgart, 1901, 2, (23-36, mit 1 Taf.). [65.2231 di dh N 2231].

Meseldorff, Arthur. Beiträge zur Kenntniss der Gesteine und Fossilien der Chataminseln sowie einiger Gesteine und neuer Nephritfundorte Neu-Seelands. Diss. Marburg (Druck v. Friedrich), 1901, 58, mit Taf.). 22 cm. [35.0231 ne J 27 29 G 80]. 143

**Döderlein**, Ludwig. v. Voeltzkow, Arthur.

Dollfus, Gustav. Un nouveau gisement de Cardita striatissima. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (273-274). [85.2231 df].

Observations sur la distribution de l'ostrea edulis var. ungulata. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (288). [90.2231 0100].

et Dautzenberg, Ph. Découverte du Tympanotomus lignitarum Eichw. dans le Miocène du Bolderberg en Belgique. J. Conchyliol, Paris, 49, 1901, (33–34). [90.2231 dd].

des Pélécypodes et des Brachiopodes fossiles du Miocène moyen du nordouest de la France. J. Conchyliol., Paris, 49, 1901, (229-280). [90.3221 df 90.2031 df].

Douglass, Earl. New species of Merycocharus in Montana. Part II.

Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (73-83). [85.6031 gi 90.6031 gi].

Douvillé, H. Rectification [à propos du Dictyoconus]. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (156). [85.0431]. 149

Drevermann, Fritz. Die Fauna der oberdevonischen Tuffbreccie von Langenaubach bei Haiger. Diss. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111). 26 cm. [55.2231 de 55.2031 de H 55 de N 0231].

Drude, Oscar. Die postglaciale Entwickelungsgeschichte der hercynischen Hügelformationen und der montanen Felsflora. Dresden, SitzBer. Isis, 1900, 1901, (70-84). [95.5000 dc H 95 J 23 M 3700 8000].

Dubois, Eugene. Données justificatives sur l'essai de reconstruction plastique du *Pithecanthropus erectus*. Petrus Camper, Bijdr. Anat., Haarlem, 1, 1901, (237-241, av. pl.). [90.6031 P 2550].

Dun, W[illiam] S[utherland], David J[annet] W[illiam] E[dgeworth], and Rands, (W. H.) Note on the occurrence of diatoms, radiolaria, and infusoria in the Rolling Downs formation (Lower ('retaceous), Queensland. Sydney, N.S.W., Proc Soc. 26, Linn. 1901, (299–309, 3 pl.). [75.7400 id 75.0431 id]. 153

Dyk, P[ieter] van. Register op het Jaarboek van het Mijnwezen in Nederlandsch Oost-Indie over de jaren 1882-1899 zijnde de jaargangen Elf tot Acht en twintig. [Register auf das "Jaarboek van het Mijnwezen in Nederlandsch Oost-Indie" von den Jahren 1882-1889 (Jahrgänge XI bis XXVIII).] 'a Gravenhage (Mouton & Co.), 1901, (132). 25 cm. [0020 G 0020 H 0020] J 0020].

Eastman, Charles R. v. Zittel, Karl A. von.

Elles, Gertrude L. and Wood, Ethel M. R. A monograph of British Graptolites. Pt. I, (1-54, pls. 1-4). Edited by Charles Lapworth. London, Monogr. Palæont. Soc., 55, 1901. [55.0831 de].

Elliot, G[eorge] F[rancis] Scott and others. Fauna, Flora and Geology of the Clyde Area. Edited by G. F. Scott Elliot, Malcolm Laurie and J. Barclay Murdoch. Glasgow (Maclehose), published for the local committee for the

Meeting of the British Association, 1901, (X + 567). 8vo. 5s. [35.0231 de 35.5000 de].

Ragler, C. und Albrecht, E. Ueber die Petroleumeinschlüsse im Muschelkalk von Roth-Malsch in Badem. Zs. angew. Chem., Berlin, 14, 1901, (913-916). [65.2231 dc D 6500 H 65 J 27].

Strobili attached to a Phyllotheca-like feliage. Sydney, Rec. Austr. Mus., 4, 1901, (1-4, pl. 1, 2). [55.5400 ie].

Ctenostreon pectiniformis
Schlotheim, an Australian fossil.
Sydney, Rec. Austr. Mus., 4, 1901, (1315, pl. 3). [70.2231 ie]. 159

Aperture of *Conularia*. Sydney, Rec. Austr. Mus., **4**, 1901, (52). 160

Lingula associated with Lindodendron. Sydney, Rec. Austr. Miss., 4, 1901, (119, 120, woodcut). [55,2031 ie].

Farrington, Oliver Cummings. v. Riggs, Elmer S.

Hamand, G. B. M. Les pierres écrites (Hadjrat mektoubat), du nord de l'Afrique et spécialement de la région d'In-Salah. (Congrès internat. d'anthr. et d'archéol. préhistoriques, 12° session, Paris 1900). Anthr., Paris, 12, 1901, 633-538). [95.6031 fa]. 162

Hadjrat Mektoubat ou les pierres écrites. Lyon, Bul. soc. anthr., 20, 1901, (181–222, av. fig.). [55.6031 fb 95.5831 fb]. 163

Pliche, Paul. Un nouveau Cycadedidea. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (193). [70.6500 df]. 164

Sur un insecte fossile trowé dans le Trias de Lorraine. Paris, C.-R. Acad. sci, **132**, 1901, (650-651). [65.2431 df].

Flagel, G. Ueber obercarbonische Faunen aus Ost- und Südasien. Paleontographica, Stuttgart, 48, 1901, 91-136, mit 3 Taf.). [55.2031 eb eg 55.2231 eb eg N 0231 0227]. 166

Poerste, August F. Silurian and Devonian limestones of Tennessee and Kentucky. Rochester, N.Y., Bull. Geol. Soc. Amer., 12, 1901, (395-444, with ph.: [50.0231 gh 55.0231 gh 50.5000 gh H 45 gh].

Follmann, O. Hystricrinus Schwerdii Follm. Eine neue Crinoidenart aus den oberen Cohlenzschichten. Bonn, Verh. nathist. Ver., 58, 1901, (66-76, mit 1 Taf.). [55.1031 dc N 1031].

Poord, Arthur H. Monograph of the Carboniferous Cephalopoda of Ireland. Pt. 4 (127-147, pls. 33-39). London, Monogr. Palæont. Soc., 55, 1901. [55.2231 de].

Ford, Sybille O. v. Seward, A. C.

**Pornasini**, Carlo. Intorno a la nomenclatura di alcuni nodosaridi neogenici italiani. Bologna, Mem. Acc. sc., (Ser. 5), 9, 1901, (53-75; con 27 inc.). [90.0431 dh 0070].

Contributo a la conoscenza delle Bulimine adriatiche. Bologna, Mem. Acc. sc., (Ser. 5), 9, 1901, (371-381, con 1 tav. e 7 fig. nel testo.) [95.0431 dh].

Le Bulimine e le Cassiduline fossili d'Italia. Roma, Boll. Soc. geol. ital., **20**, 1901, (159-214, con fig.). [35.0431 dh].

——— Sopra la data della pubblicazione di alcuni lavori di O. G. Costa. Riv. ital. paleont., Bologna, 7, 1901, (15-17); (Parte 2), (43-44). [0010 90.0431 dh 0030].

di Textilaria istituite da D'Orbigny nel 1826. Riv. ital. paleont., Bologna, 7, 1901, (104-106, con tav.). [90.0431].

Foelle, M. Bieten die Heydrich'schen Melobesien-Arbeiten eine sichere Grundlage? Trondhjem, Kgl. Vid. selsk. Skr., 1901, No. 2, 1901, (28). [35.7400].

Fournier, E. et Repelin. Recherches sur le préhistorique de la Basse-Provence. Ann. Fac. sci. Marseille, 11, 1901, (165-228, av. 4 pl. et 1 carte). [95.6031 df 95.2231 df].

Fourtau, R. Notes sur les echinides fossiles d'Egypte. Bulletin de l'Institut Egyptien, Le Caire, (sér. 4), 2, 1901, (31-117, av. 6 pl.). [75.1031 fb 85.1031 fb 90.1031 fb].

Notes pour servir a l'étude des échinides fossiles d'Egypte. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (623-626). [85.1031 fb].

Fras, Eberhard. Die Meerkrokodile (*Thalattosuchia* n. g.) eine neue Sauriergruppe der Juraformation. Stuttgart, Jahreshefte Ver. Natk., **57**, 1901, (409-418). [70.5631 N 5631 5607]. 179

Die Höhlen der schwäbischen Alb. (Schriften des Schwäbischen Höhlenvereins, Nr 4.) Tübingen (G. Schnürlen), 1901, (37). 21 cm. [95.6031 de J 28 H 30 dc N 6019 P 3600].

Buntsandstein von Teinach. Stuttgart, Jahreshefte Ver. Natk., **57**, 1901, (318–320). [65.5631 N 5631]. 181

Frech, Fritz: Lethaea geognostica oder Beschreibung und Abbildung der für die Gebirgs-Formationen bezeichnendsten Versteinerungen. Hrsg. v. e. Vereinigung von Palaeontologen. TI 1: Lethaea palaeozoica. Bd 2, Lfg 3: [Das Carbon, Schluss, und] die Dyas. Stuttgart (E. Nägele), 1901, (V+435-578, mit 13 Taf.). 28 cm. 24 M. [0030 55.0231 H 55 L 0080].

Friedberg, Wilhelm. Otwornice warstw inoceramowych okolicy Rzeszowa i Dębicy. [Les foraminiferes des couches à Inoceramus des environs de Rzeszów et de Dębica.] Kraków, Rozpr. Akad., B, 41, 1901, (601-668, with 1 pl.); (Die Foraminiferen der Inoceramenschichten aus der Umgebung von Rzeszów und Dębica). (Polish and Germ.) Kraków, Bull. Intern. Acad., 1901, (457-462, with 1 pl.) [75.0431 dk H 75 dk].

**Pritel,** P. H. Echinodermes fossiles. Les Cystidés. Naturaliste, Paris, (sér. 2), **23**, 1901, (233-237 et 269-272, av. fig.). [35.1031 50.1031 55.1031 65.1031 70.1031 75.1031].

Pucini, Alberto. Cefalopodi liassici del monte di Cetona. Parte la Palaeontogr. Italica, Pisa, 7, 1901, (1-89, con 40 fig., con 14 tav.). [70.2231 dh].

Ammoniti del Lias medio dell'Appennino centrale esistenti nel Museo di Pisa. C'ontinuazione e fine. Paleontogr. Italica, Pisa, [6, 1900], 1901, (17-78, con 28 inc. con tav.). [70.2231 dh].

Gaillard, C. Le Bélier de Mendès ou le mouton domestique de l'ancienne Egypte. Les rapports avec les antilopes vivants et fossiles. Lyon, Bull. soc. anthr., **20**, 1901, (69–102, av. fig.). Discussion (102–103). [95.6031 fb].

**Gaudry**, Albert. Sur les découvertes de M. Amalitzky en Russie. Paris, Bul. soc. géol., (ser. 4), **1**, 1901, (251). [55.0231 db].

Remarques au sujet de la note de M. Ray Lankester sur l'Okapia Johnstoni. Paris, C.-R. Acad. sci., 133, 1901, (858-859). [95.6031]. 189

Gauthier, Victor. Contribution à l'étude des échinides fossiles. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (189-193, av. 1 pl.). [75.1031 fc].

Geheeb, Adalbert. Ueber ein fossiles Laubnioos aus der Umgebung von Fulda, Bot. Centralbl., Cassel, Beihefte, 10, 1901, (125-127). [95.7003 M 7000†]

Geiger, Paul. Die Nerineen des schwäbischen Jura. Stuttgart, Jahreshefte Ver. Natk., 57, 1901, (275-317, mit 1 Taf.). [70.2231 de H 70 de N 2231].

Geikie, Sir Archibald. Rediscovery of a tree-trunk embedded in volcanic ash in Mull. Nature, London, 64, 1901, (565). [95.7900 de].

**Geinits**, E[ugen]. Cardiumsand bei Hagenow i. M. Güstrow, Arch. Ver. Natg., **55**, 1901, (165–166). [95.2231 dc H 25 dc]. 194

Gentile, Giuseppina. Su alcune Nummulitidi dell' Italia meridionale. Napoli, Atti Acc. sc., (Ser. 2), 11, 1901, (Estr. 1-14, con tav.). [85.0431 dh 90.0431 dh]. 195

Gerstaecker, A. Die Klassen und Ordnungen der Arthropoden, wissenschaftlich dargestellt in Wort und Bild. Fortges. v. A. E. Ortmann. (H. G. Bronn, Klassen und Ordnungen des Thier-Reichs, Bd. 5, Abt. 2, Lfg 60-62.) Leipzig (C. F. Winter), 1901, (VIII, 1281-1320, mit 3 Taf.). 26 cm. 4,50 M. [35.2431 N 2403].

Gidley, J. W. Tooth characters and revision of the North American species of the genus Equus. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (91-142, with 4 pl.). [85.6031 90.6031 N 6007 6031].

Goodchild, J. G. The carboniferous gasteropoda of the Clyde drainage area. British Assoc., Elliot, G.F.S. and others. . . . Fauna . . . of Clyde area, 1901, (505-508). [55.2231 de]. 198

Gottache, Carl. Ueber die lebenden Arten von Pleurotomaria und über Prestrichia rotundata. Hamburg, Verh. ntw. Ver., (3. Folge), 8, (1900), 1901, XIII-XIV). [35.2231 N 2231]. 199

Gould, Charles Newton. Notes on the feeds from the Kansas-Oklahoma Redleds. Chicago, Ill., J. Geol. Univ. Clic., 9, 1901, 4337-340). [55.0231 gi 65.0231 gi 55.5000 gi 65.5000 gi]

The Dakota Cretaceous of Kansas and Nebraska. Topeka, Trans. Kats. Acad. Sci., 17, (1899–1900), 1901, 122–178, with pl.). [75.0231 gi 75.5000 gi H 75 gi].

Graban, Amadeus W. and Letson, Elsabeth J. Guide to the Geology and Paleontology of Niagara Falls and Vicinity. Albany, N.Y., Bull. Mus. Nat. Hist. Univ., 9, 1901, (7-284, with pl.). Published as separate. 24.8 cm. 65 [55,0231 g 35,5000 g H 10 g 35 g].

Grand' Eury, C. Du bassin de la Lire: sur les tiges debout et souches enracinées, les forêts et sous sols des venetations fossiles et sur le mode de rimation des couches de houille de ce lassin. 8° Congrès géologique international de 1900, Paris, 1, 1901, (521–538). [35.5000 df].

Grandidier, Guillaume. Un nouvel edenté subfossile de Madagascar. Bul. Museum, Paris, 1901, (54-56, av. fig.). [95-6031 fh]. 204

Grant, C. C. Notes on a few fossils. Hamilton, Ont., J. Proc. Hamilton Ass., 1901, (62-75). [0040 35.0231]. 205

Gratacap, L[ouis] P[ope]. Paleontolegical speculations Amer. Geol., Minneapolis, Minn., 27, 1901, (75-100), 28, 1901, (214-234). [0000 0200]. 206

A propos de l'article de M. Pontier sur les éléphants quaternaires. Naturaliste, Paris, (sér. 2), 23, 1901, (212). [95.6031].

Gregory, J. W. Cyphaspis spryi, a new species of trilobite from the Silurian of Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (179–182, pl. xxii). [50.2831 if.]

Greatey, W[illiam] S[tukeley]. Possible new coal plants, etc., in coal. Amer. Geol., Minneapolis, Minn., 27, 1901, (6-14, with 6 pl.). [55.5000 N 55.]

**Griffini**, Achille. Gli elefanti fossili. Boll. mat. sc. fis. nat., Bologna, **2**, 1901, (estr. 1-5 con 1 fig.). [90.6031.] 210

[Grigorjev, Nikolaj Vasiljevič]. Григорьевъ, Н. В. Къ юрской флорѣ с. Каменки, Изюмскаго уѣзда, Харьковской губерніи. Реферать И. К. Бордзиловскаго. [Sur la flore jurassique des environs du village Kamenka, district d'Izjum, gouvernement de Charikov. Référé par I. K. Bordzilovskij. Kiev, Zap. Obšč. jest., 47, 1, 1901, (XXXII—XXXIX). [70.6500 db 70.6700 db]. 211

Grupe, Oskar. Die geologischen Verhältnisse des Elfas, des Homburgwaldes, des Voglers und ihres südlichen Vorlandes. Diss. Göttingen (Druck v. W. F. Kaestner), 1901, (41, mit Taf.). 24 cm. [35.0231 dc H 35 dc J 27 21].

Grzybowski, Józef Otwornice warstw inoceramowych okolicy Gorlic. [Foraminiferen der Inoceramenschichten der Umgebung von Gorlice]. Kraków, Rozpr. Akad., B., 41, 1901, (219-288, with 2 pl.). [75.0431 85.0431 dk H 75 85 dk].

Mikrofauna utworów karpackich. III. Otwornice warstw inoceramowych okolicy Gorlic. (Die Mikrofauna der Karpathenbildungen. III. Die Foraminiferen der Inoceramenschichten von Gorlice). Cracovie, Bull. Intern. Acad., 1901, (221–226, with 2 pl.). [75.0431 85.0431 dk H 75 85 dk].

Gürleh, G[eorg]. Jura- und Devon-Fossilien von White Cliffs, Australien. N. Jahrb. Min., Stuttgart, Beilagebd 14, 1901, (484-518, mit 2 Taf.). [55.0231 ie 70.0231 ie].

Teber eine neue Lichas-Art aus dem Devon von Neu-Süd-Wales und über die Gattung Lichas überhaupt. N. Jahrb. Min., Stuttgart, Beilagebd 14, 1901, (519-539, mit 2 Taf.). [55.2831 ie N 2831].

Gwynne-Vaughan, D. T. Remarks on the nature of the stele of Equisctum. London, Rep. Brit. Ass., 1901, (850). [35.6700].

Häpke, [L.]. Nachtrag zu den Bernsteinfunden. Bremen, Abh. natw. Ver., **15**, 1901, (307-310). [85.6500 de M 6500 G 60]. 218

Hall, T. S. and Pritchard, G. B. Some sections illustrating the geological structure of the country about Mornington [Victoria], with a list of fossils and literature. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 14, 1901, (32-54, pl. iv), 85.2231 if].

**Harlé**, Edouard. Un crâne de bœuf musqué des Eyzies (Dordogne). Paris, Bul. soc. géol., (sér. 4), 1, 1901, (455-458, av. fig.). [95.6031 df]. 220

**Hatcher**, J. B. Some new and little known fossil vertebrates. Pittsburg, Pa., Mem. Carnegie Mus., 1, 1901, (128–144, with 4 pl.). [35.5231 35.631] 8 5231 6031].

Species of palm from the Laramie.
Pittsburg, Pa., Mem. Carnegie Mus., 1, 1901, (263–264). [85.6000 gg M 6000].

and the deciduous and permanent dentations of Titanotherium. Pittsburg, Pa., Mem. Carnegie Mus., 1, 1901, (256-262, with pl.). [85.6031]. 223

Hauthal, R. Die Höhlenfunde von Ultima Esperanza im südwestlichen Patagonien. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (570-581). [95.5231 P 3500 N 6019]. 224

Heflich, Aleksander. v. Michalski, Stanisław.

Heller, K. M. v. Meyer, A. B.

Hemphill, Henry. A Contribution to West Coast Conchology. [Santa Barbara Islands, California.] Nautilus, Philadelphia, Pa., 14, 1901, (109–113; 121–125, with pl.; 136–140). [35.2231 gi N 2227 2231]. 226

Hennig, Anders. Leptophyllia baltica n. sp. aus der Manmillaten-Kreide des n. ö. Schoneus (1900). Stockholm, Vet.-Ak. Bih., 26; IV, No. 9, 1901, (17, with 1 pl.). [75.0831 da]. 227

Henrich, F. Ueber Einlagerungen von Kohle im Taunusquarzit. Berlin, Zs. D. geol. Ges., **53**, 1901, briefl. Mitt., (10-14). [55.5000 de H 55 de]. 225

Hepburn, David. Notes on a collection of mammalian and other fragmentary bones obtained from Smoo Cave, Durnen, Sutherlandshire. Edinburgh, Proc. R. Physic. Soc., 14, (3), 1901, (314–318). [95.6031 de 95.5831 de].

r. Simpson, J.

Heydrich, F[ranz]. Bietet die Foslie'sche Melobesien-Systematik eine sichere Begrenzung? (Eine Entgegnung.) Berlin, Ber. D. bot. Ges., 19, 1901, (180–194). [35.7400 M 7400].

Hilgendorf, Franz. Der Uebergang des Planorbis multiformis trochiformis zum Planorbis multiformis oxystomus. Arch. Natg., Berlin, 67, Beiheft, 1901, (331-346, mit 1 Taf.). [90.2231 0150 N 2231 2223].

Hind, Wheelton. A monograph of the British Carboniferous Lamellibranchiata. Vol. II, (1), (1-34, pls. 1-6). London, Monogr. Palæont. Soc., 55, 1901. [55.2231 de]. 231

and Howe, J. A. The geological succession and paleontology of the beds between the Millstone Grit and the limestone-massif at Pendle Hill and their equivalents in certain other parts of Britain. London, Q. J. Geol. Soc., 57, Part 3, 1901, (347-104, pl. XIV). [55.0231 de 55.5000 de]. 232

et alii. Life zones in the British Carboniferous rocks. Report. London, Rep. Brit. Ass., **1901**, (288–296). [55.0150 de].

Hinton, M. A. C. The peat and forest bed at Westbury-on-Severn. IV. Palæontology. Appendix B. Vertebrata. Proc. Cotteswold Nat. F. Cl. 14, 1901, (42-45). [95.5231 ie N 5631).

[Holmes, William.] Die Quelle von Afton im Indianerterritorium, ein Sammelplatz diluvialer und rezenter Säugetiere. Globus, Braunschweig, 81, 1902, (101-102). [95.6031 gi P 8100]. 235

Holroyd, W. F. v. Barnes, J.

Howorth, Henry Hoyle. The earliest traces of man. Geol. Mag., London, (ser. 2), [4], 8, 1901, (337-344). [90.6031].

Hovey, E[dmund] O[tis]. v. Whitfield, R[obert] P[arr].

Howe, J. A. v. Hind, W.

Hudleston, W. H. v. McMahon, C. A.

Huene, F. von. Kleine palaeontologische Mittheilungen. [1. Medusina. 2. Zamites. No. 3. Der vermuthliche Hautpanzer des Compsognathus longipes Wagn.] N. Jahrb. Min., Stuttgart, 1901, 1, (1-8, mit 2 Taf.; 157-160, mit 1 Taf.). [70.0831 70.6500 70.5631 N 0831 5631 M 6500]. 237

242

Ruene, F. von. Vorläufiger Bericht über die triassischen Dinosaurier des europäischen Continents. N. Jahrb. Min., Stuttgart, 1901, 2, (89–104, mit 2 Taf.). [65.5631 d N 5607 5631]. 238

Huxley, Thomas Henry. Scientific Memoirs of. (Edited by Foster & Lankester.) Vol. III. London, (1901), (622, pls.). [The original pagination of these papers has not been preserved.] [35.0231]

Imballer, Hans. Die Kreidebildungen und ihre Fauna am Stallauer Eck und Enzenauer Kopf bei Tölz. Ein Beitrag zur Geologie der bayerischen Alpen. Palaeontographica, Stuttgart, 48, 1901, (1-64, mit 3 Taf.). Bd 48 spht 60 M. [75.0231 H 75 N 0231].

Jackel, Otto. Ueber jurassische Zahne und Eier von Chimäriden. N. Jahrb. Min., Stuttgart, Beilagebd 14, 1901, (540-564, mit 4 Taf.). [70.5431 N 5431].

Ueber Reste eines neuen Placodontiden aus dem unteren Keuper. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (56-58). [65.5631dk N 5631].

Ueber die Organisation der Trilobiten. Tl. 1. Berlin, Zs. D. 2011. Ges., **53**, 1901, Aufsätze, (133–171, mit 3 Taf.). [35.2831 N 2807].

Jakovlev, Nikolaj Nikolaevič]. Ябовіевъ. Н. Остатки мозазавра ((lydastes (?) Lutugini) изъ иножогто чхичвогажени юга Poccin. [Restes d'un Mosasaurien Oydastes (?) lutugini), trouvé dans le retace supérieur du sud de la Russie.] S. Peterburg, Bull. Com. géol., 20, 1901, 507-516, rés. fr. 516-518, av. 1 pl.). 5.5631 db]. 244

ARJEHIM ЦЕНОГЕНІМ ВЪ ПАЈЕОПТОЛОГІН. [Phénomènes de caenorénie en paléontologie.] St. Peterburg, Bull. Com. géol., 20, 1901, (543-553, rés. fr. 553). [0200]. 245

Jeffrey, Edward C. Infranodal (rgans in Calamites and Dicotyledons. Ann. Bot., Oxford, 15, 1901, (135–146, 2 pl.). [55.6700 M 2240 5200 6700].

Jensen, Adolf Severin. Studier over nordiske Mollusker. I. Mya. [Studies of Northern molluses. I. Mya.] Kjöbenhavn, Nath. Medd., 1900, 1901, (133–158). [90 2231 da 95.2231 da N 2223 N 2227 N 2231].

On the remains of shallow-water animals in great depths between Jan Mayen and Iceland. (Danish.) Kjöbenhavn, Nath. Medd., 1900, 1901, (229–239). [95.0231 la H 25 95 la N 0227].

Johnson, J. P. The Eccene flora and fauna of Walton-on-the-Naze, Essex. Stratford, Essex Nat., 11, 1900, 1901, (284-287). [85.5000 de]. 249

The Pleistocene Fauna of West Wittering. London, Proc. Geol. Assoc., 17, (5), 1901, (261-264). [95.0231 dc].

Joleaud. Contribution à l'etude de l'Infra-Crétacé à facies vaseux-pélagique en Algérie et en Tunisie. Paris, Bulsoc. géol., (sér. 4), 1, 1901, (113-147). [75.0231 fa].

Jones, T[homas] Rupert. On the Enon conglomerate of the Cape of Good Hope and its fossil Estheriae. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (350-354, with 4 figs.). [70.2631 fg].

History of the Sarsens. London, (Ser. 2), **8**, [4], 1901, (54-59, 115-125). [85.6000 de 85.2231 de].

ferous Shale from Siberia. Geol. Mag., London, (Ser. 2), **8**, [4], 1901, (433-435, with pl.). [55.2231 ea 55.2631 ea].

and Kirkby, J. W. The Carboniferous Ostracoda of the Clyde Drainage Area. Elliot, G. F. S., and others . . . Fauna . . . of Clyde Area, 1901, (488–491). [55.2631 de].

## - v. Chapman, F.

Jordan, Aug. Die Fauna der miocänen Thone von Hassendorf. Bremen, Abh. natw. Ver., 15, 1901, (224-230). [90.0231 de 90.2231 de H 90 de N 0227].

Jousset, P. L'homme singe (Pithecanthropus erectus) et la doctrine évolutionniste. Paris, 1901, (36). 14 cm. [95.6031 ef 0200]. 257

Jukes-Browne, A. J. and Scanes, J. On the Upper Greensand and Chloritic Marl of Mere and Maiden Bradley in Wiltshire. London, Q. J. Geol. Soc., 57, Part 1, 1901, (96-125, pls. III-V). [75.0231 de 75.5000 de]. 258

Kann, Ludwig. Neue Theorie über die Entstehung der Steinkohlen und Lösung des Mars-Rätsels. Heidelberg (C. Winter), 1901, (VI + 96). 21 cm. 1,50 M. [35.5000 H 28 E 5800]. 259

[Kaščenko, N.] Кащенко, П. Скелеть мамонта co слъдами употребленія нѣкоторыхъ частей тъла этого животнаго въ пищу современнымъ ему человъкамъ. [Squelette de mammouth qui porte les traces de ce que certaines parties du corps de cet animal servaient de nourriture à l'homme contemporain.] Peterburg, Mém. Ac. Sc., 11, 7, 1901, (1-56, av. 8 pl.). [95.6031 ea H 95 ea].

Keilhack, K[onrad]: Taschenbuch für Geologen, Paläontologen und Mineralogen. Berlin (Gebr. Bornträger), 1901, (305). 16 cm. Geb. 3 M. [0030 H 0030 G 0030]. 261

Allgemeine Versammlung der deutschen geologischen Gesellschaft. [5.—7. October 1901.] Zs. prakt. Geol., Berlin, **9**, 1901, (418-421). [0020 H 0020 G 0020 J 0020]. 262

Keller, Gustav. Thiere der Vorwelt. Reconstructionen vorweltlicher Thiere . . ., mit Erläuterungen v. [A.] Andreae. Wandtafeln für den Anschauungsunterricht. [Lief. 1.] Taf. 1. Stellers Seekuh (Rhytina gigas L.). 2. Ichthyosauren des oberen Lias. 4. Triceratops Elephan primigenius. u. Agathaumas. 5. Plesiosauren des unteren Lias. 6. Megaceros giganteus. Tafeln  $102 \times 136$  cm. Text (34 S.)24 cm. Cassel (Th. G. Fisher u. Co.), 1901. [0050 70.5631 75.5631 95.6031 N 0050 6031 5631]. 263

Kennard, A. S. and Woodward, B. B. The Post-Pliocene non-Marine Mollusca of the South of England. London, Proc. Geol. Ass., 17, (5), 1901, (213–261). [95.2231 de].

on the British Pliocene non-Marine Mollusca. London, Proc. Malacol. Soc., 4, (4), 1901, (183). [90.2231 de]. 265

Kennard, A. S. and Woodward, B. B. Note on the occurrence of Planorbis stroemii West in the Holocene deposits of the Thames Valley. London, Proc. Malacol. Soc., 4, (6), 1901, (236). [95.2231 de].

Kern. Entstehung der Kohlen. (Vortrag.) Schillings J. Gasbeleucht.. München, 44, 1901, (320–321). [35.5(MN) H 28 J 27].

Keyes, Charles R. On a crinoidal horizon in the Upper Carboniferous. Science, New York, N.Y., (N. Ser., 13, 1901, (915-916). [55.1031 gg N 1031].

**Kiser,** Johan. Gustav Lindstrom. (Norw.) Bergen, Naturen, **25**, 1901, (209-215). [0010].

**Eidston**, Robert. The Carboniferous Lycopods and Sphenophylls. Glasgow, Trans. Nat. Hist. Soc., (N. Ser.), **6**, 1901, (25–140, with figs.). [55.6700]. 270

The Flora of the Carboniferous period. Yorks, Proc. Geol. Polyt. Soc., **14**, (2), 1901, (189–230, pls. 25–27). [55.5000 de]. 272

The Carboniferous fossil plants of the Clyde Basin. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (468-476). [55.6700 de].

et alii. Brit. Assoc., 1900. Joint discussion Sect. C. and K. On the conditions under which the plants of the coal grew. 1. Flora of the Coal-Measures. By R. Kidston. 2. The origin By A[ubrey] Strahan. of coal. Botanical evidence bearing on the climatic and other physical conditions under which coal was formed. By A[lbert] C[harles] Seward. 4. [What is coal? Was the Carboniferous period one where conditions suitable to formation of coal were unusually widespread? What work should be done in order to advance our knowledge of origin of coal?] By J[ohn] E[dward] Marr. Geol. Mag., London, (Ser. 2), [4], 8, 1901, (29–34). [55.5000].

Kilian, Wilfrid. Sur deux projets tendant à faciliter les recherches paléontologiques et géologiques. 8° Congrès géologique international, Paris, 1900, 1, 1901, (282-283). [0030]. 276

Eirkby, J. W. Note on the Ostracoda from the "Scotsman Office" Section. (Edinburgh.) Edinburgh, Trans. (4col. Soc., 8, (1), 1901, (15-17). [55.2631 deg. 27.7]

**Rirkby**, J. W. On lower Carboniferous strata and fossils at Randerstone, near Crail, Fife. Edinburgh, Trans. Geol. S.c., 8, (1), 1901, (61-75, with pl.). 55.2631 de 55.0231 de]. 278

v. Jones, T. R.

Hastsch, [Hermann]. Ueber den seinen Fund von Knochenresten des aitdiluvialen Menschen von Krapina in Kroatien. Berlin, Zs. D. geol. Ges., 53, 1901, Verhaudl., (44–46). [95.6031 dk. P 3600 9200 O 2020 N 6031]. 279

Knowiton, F[rank] H[all]. Fossil hickory nuts [Archihicoria siouzensis from Nebraska]. Plant World, Washington, D.C., 4, 1901, (51-52). [35.5400 gi M 5400 8000]. 280

A fossil flower [Hydrangrans sp. from Oregon]. Plant World, Washington, D.C., 4, 1901, (73-74). 35.5400 gi M 5400 8000]. 281

America. Plant World, Washington, D.C.. 4, 1901, (111). [35.6500 g M 6500 8000].

| A fossil nut pine from | Idaho. New York, N.Y., Torreya. | T rrey Bot. C1., 1, 1901, (113-115). | 90.6500 gi M 6500 8000]. | 283

Kolbe, H. J. Ueber die Entstehung der zoogeographischen Regionen auf dem Kontinent Afrika. Natw. Wochenhr., Jena, 17, 1901, (145–150). [0100 f N 0227]. 284

Koken, E[rnst]. Die deutsche geologische Gesellschaft in den Jahren 1848—1538. Mit einem Lebensabriss von Ernst Beyrich. Berlin (J. F. Starcke), 1901. (69, mit 1 Port.). 22 cm. [0010 H 0010].

Geologische und paläonrlogische Abhandlungen. N. F. Bd 5. dl. 1). Jena (G. Fischer), 1901. Früher u. d. T. Paläontologische Abhandlungen]. [0020 H 0020]. 286

Rramsztyk, Stanisław. Wstep do unk przyrodniczych. W: Michalski, St., i Heflich, Al., Poradnik dla samonków. Cz I, wyd. 2 gie. [Introduction nav sciences naturelles. Dans: Michalski, St. et Heflich, Al., Guide pour les autodidactes.] 2de éd., 1re partie, Warsawa, 1901, (28–47). [0050 0030].

Krause, Ernst. Versteinerte Wälder [in Arizona]. Prometheus, Berlin, 12, 1901, (262–265). [35.6500 G 50 M 6500]. 288

Lacoe, Ralph Dupuy]. r. White, David.

Lago (Dal), Domenico. Fauna eocenica dei Tufi basaltici di Grola in Cornedo (Vicentino). Riv. ital. paleont., Bologna, 7, 1901, (17-23). [85.0231 dh].

Sui fossili estramarini di nuove località nella Val d'Agno. Riv. ital. paleont., Bologna, 7, 1901, (111-116). [85.2231 dh].

Lambe, Lawrence M. A revision of the genera and species of Canadian palæozoic corals. The Madreporaria aporosa and the Madreporaria rugosa. Geol. Surv. Can., Ottawa, Contributions to Canadian Palaeontology, 4, part 2, 1901, (98-197, with twelve pl.). [50.0831 55.0831].

Notes on a turtle from the Cretaceous of Alberta. Ottawa Nat., 15, 1901, (63-67, with two pl.). [75.5631 ge].

Summary report of work done in palaeontology and zoology by the Geological Survey of Canada in the year 1900. Geol. Surv. Can., Ottawa, Summary Report for 1900, 1901, (182-183). [35.0231 gb].

Lapparent, Albert de. Découverte d'un échinide nouveau dans le Sahara oriental. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (186). [75.1031 fc]. 295

La trouvaille d'un oursin fossile dans le Sahara. Géographie., Paris, 3, 1901, (257-260). [75.1031 fc].

Sur la découverte d'un oursin d'âge crétacé dans le Sahara oriental. Paris, C-R. Acad. sci., 132, 1901, (388-392). [75 1031 fc]. 297

Vn oursin au Sahara. Nature, Paris, **29**, (1<sup>r</sup> semest.), 1901, (353-354, av. fig.). [75.1031 fc]. 298

Lapworth, Charles. Graptolites [of Clyde area]. Elliot, G. F. S. and others . . . Fauna of Clyde Area, 1901, (454–460). [50.0831 de]. 299

v. Elles, G. L.

**Laville,** A. Coupe de la carrière de Saint Prest, silex taillés. Paris, Bul. mém. soc. anthr., (sér. 5), **2**, 1901, (285-291, av. fig.). [95.0231 df]. 300

Lee, Willis T. The Morrison formation of South-eastern Colorado. Chicago, III., J. Geol. Univ. Chic., 9, 1901, (343-352). [70.5231 gi H 60 gi]. 301

Lehmann-Nitsche, R. Der Mensch und das Grypotherium in Süd-Patagonien. Verh. Ges. D. Natf., Leipzig, 72, II, 1, 1901, (129-131). [95.6031 hi P 8700 3300 N 6031]. 302

Lemière, I. Transformation des végétaux en combustibles fossiles. Essai sur le rôle des ferments. Congrès géologique international de 1900, Paris, 1, 1901, (502-320). [35.5000]. 303

Leriche. Description de deux Unios nouveaux de l'Eccène inférieur du Nord de la France et de la Belgique. Lille. Ann. soc. géol., 30, 1901, (2-6, av. pl.). [85.2231 df]. 304

Contribution à l'étude des Siluridés fossiles. Lille, Ann. soc. géol., **30**, 1901, (165-175). [85 90.5131 df].

Liebus, Adalbert. Ueber die Foraminiferenfauna des Bryozoenhorizontes von Priabona. N. Jahrb. Min., Stuttgart, 1901, 1, (111-134, mit 1 Taf.). [35.0431 dk N 0431]. 308

Limanowski, Mieczysław. Fauna werfeńska w Tatrach. O wysepkach pratatrzańskich. [Faune de Werfen dans les Tatra. Les tlots de Tatra a l'époque triasique]. Kosmos, Lwów, 26, 1901, (15–17). 65.2231 dk 65.0231 dk].

 Lindberg,
 Harold.
 Finska Torfmossar I.

 sar I.
 [Finländische Torfmoore I.]

 (Schwedisch.)
 F. Messkult. Arsb.,

 Helsingfors,
 1900, 1901, (185-257).

 [95.0231 db 95.5000 db].
 310

Lindström, G[ustaf]. Researches on the Visual Organs of the Trilobites. Stockholm, Vet.-Ak. Handl. 34, 1901. No. 8 (86, with 6 pl.). [35.2831 N 2807].

Organes visuels des Trilobites. Lille, Ann. soc. géol., **30**, 1901, (36-37). [35.2831]. 312

--- v. Kiær, Johan,

Lörenthey, I. Palaeontologiai tanulmányok a harmadkorú rákok köréböl [Palaeontologische Studien über tertiäre Krebse.] Magy. Termt. Közl., Budapest, 27, 1901 (803–826). [35.2631]. 313

Lomas, J. The occurrence of Estheria and plant remains in the Keuper marks at Oxton, Birkenhead. Liverpool, Proc. deol. Soc., 9, (1), 1901, (75-80, pl.). [65.2631 de 65.6500 de]. 314

Lomnicki, Jaroslaw L. M. Otwornice miocenu Pokucia. [Fo:aminifères du Miocène des environs de Kolomyja]. Kraków, Spraw. Kom. Fizvogr., 35, 1901, (41-65); Kraków, 1901 (2+25). 24 cm. [90.0431 dk H 90 dk].

Lucas, Frederic A[ugustus]. A new Rhinoceros, Trigonias osborni, from the Miocene of South Dakota. Washington, D.C. Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (221-224). Published as separate. 23.5 cm. [90.6031 gi N 6027 6031].

The pelvic girdle of Zeuglodon, Basilosaurus cetoides (Owen), with notes on other portions of the skeleton. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (327-331 with pl.). Published as separate, 23.5 cm. [85.6031 N 6007 6031].

A new Fossil Cyprinoid, Leuciscus turneri, from the Miocene of Nevada. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 23, 1901. (333-334). Published as separate. 23.5 cm. [90.5431 gi N 5427 5431].

A new Dinosaur, Ste jo-saurus marshi, from the Lower Cretaceous of South Dakota. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc.. 23, 1901, (591-592 with pl.). Published as separate. 23.5 cm [75.5631 N 5627 5631].

The restoration of extinct animals. Washington, D.C., Rep. Smithsonian Inst., Nation. Mus., 1900, 1901, (479-492, with pl.). Published as eparate. 24 cm. [0100 35.0231 N 0030].

Animals of the Past. New York, (McClure, Phillips & Co.), 1901, (XX+258, with pl.). 21 cm. [N 0030 35.0231].

Lydekker, Richard. On the skull of a chiru-like antelope from the ossiferous deposits of Hundes (Tibet). [Pantholops hundesiensis.] London, Q. J. Geol. Soc., 57, 1901, (289-292, with figs.). [85.6031].

Armour - clad whales. Nature, London, **64**, 1901, (652, 653). [80.6031].

Die geographische Verbreitung und geologische Entwickelung der Säugetiere. Aus d. Engl. übers. von G. Siebert. 2. Aufl. Jena (H. Costenoble), 1901, (XIII + 532, mit 1 Karte). 24 cm. 6 M. [0100 0200 N 6027°† 6031°†].

Madsen, Victor and Nordmann, V. Det interglaciale Nematurella Ler ved Gudbjerg paa Fyn. [The interglacial Nematurella-clay at Gudbjerg in Fyn]. Kisbenhavn, Medd. Geol., 8, 1901, (21-30). [95.2231 da H 95 da]. 325

Major, C. I. Forsyth. On the evidence of the transference of secondary exual characters of Mammals from males to females. Geol. Mag., London, vser. 2), [4], 8, 1901, (241-245). [0200].

On the reported occurrence of the Camel and the Nilghai in the Upper Miocene of Samos. Geol. Mag., London, (ser. 2), [4], 8, 1901, (354, 355). [90.6031 dm]. 327

Ueber lebende und ausgestorbene Säugetiere Madagascars. Tagebl. intern. ZoolCongr., 5, 1901, No. 6, (4). [95.6031 N 6027]. 328

Mahrburg, Adam. Podział i układ nauk. W:Michalski, Stan. i Heflich, Al., Poradnik dla samouków. Cz. I, wyd. 2-gie. [Classification des sciences. Plans: Michalski, Stan. et Heflich, Al., Guide pour les autodidactes.] 2<sup>de</sup> éd., l'e partie, Warszawa, 1901, (XV-XLII). [0000 0050]. 329

Malaquin, A. Le parasitisme évolutif des moustrillides (Crustacés copépodes). Arch. 2001., Paris, (sér. 3), 9, 1901, (81-232, av. fig. et pl.). [35.2631 0200].

Maintti, Paolo. Contributo alla Spongiofauna del Cenozoico Italiano. Paleontogr. Italica, Pisa, [6, 1900], 1901, (287-302, con tav.). [85.0631 dh].

Manouvrier, L(éon]. A propos de la reconstitution plastique du Pithecanthropus. Anthr., Paris, 12, 1901, (103–104). [95.6031]. 332 (x-4166)

Maplestone, C. M. Further descriptions of the Tertiary Polyzoa of Victoria. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (183-190, pls. xxiii, xxiv; 204-213, pls. xxxiv and xxx). [85.2031 if]

orthogola of species affected]. Melburne, P. R. Soc. Vict., (N. Ser.), 13, 1901, (201-203). [0070 35.2031]. 334

Mariani, Ernesto. Su alcuni fossili del Trias medio dei dintorni di Porto Valtravaglia e sulla fauna della delomia del monte San Salvatore presso Lugano. Milano, Atti Soc. ital. sc. nat., 40, 1901, (39-63, con fig.). [65.2231 dh].

Marr, J[ohn] E[dward]. v. Kidston, R[obert].

Martelli, Alessandro. Fossili del Siluriano inferiore dello Schensi (Cina). Roma, Boll. Soc. geol. ital., 20, 1901, (295–310, con tav.). [50.0231 eb]. 336

ed i fossili di Paxos e Antipaxos nel Mare Jonio. Roma, Boll. Soc. geol. ital., 20, 1901, (394-436, con tav.). [35.0231 dl 35.5000 dl]. 337

wartin, K. Ueber Tertiare Fossilien von den Philippinen. English translation by G. H. Becker in "Report on the Geology of the Philippine Islands..." Washington, D.C., Dept. Int. Rep. U. "Seol. Surv.. 1901, (3), (493-625, with pls.). [85.0231 eg 90.0231 eg 85.5000 eg 90.5000 eg].

Martin, George Curtis. v. Clark, William Bullock.

Matthew, Geo. F. Summary report of a palaeontological survey in the Cambrian of Cape Breton, Nova Scotia. Geol. Surv. Can., Ottawa, Summary Report for 1900-1901, (183-184). [50.0231].

New species of Cambrian fossils from Cape Breton. St. John's, N.B., Bull.Nat. Hist. Soc. New Brunsw., 19, 1901, (269–287, with pl.). 341

Acro'hyra, a new genus of Etcheminian Brachiopoda. St. John's, N.B., Bull. Nat. Hist. Soc., New Brunsw., 19, 1901, (303-304). [50.2031]. 342

Les plus anciennes faunes paléozoïques. 8c Congrès géologique international, 1900, Paris, 1, 1901, (313-316). [50.0231 H 45]. 343

**Matthew**, Geo. F. Monocraterion and Oldhamia. Irish Nat., Dublin, **10**, 1901, (135-136). [50.0131 de]. 344

Are the St. John plant beds Carboniferous? Amer. Geol., Minneapolis, Minn., 27. 1901, (383-386). [55.0231 gd 55.5000 gd]. 345

watthew, W. D. Additional observations on the Creodonta. Author's ed. extracted from New York N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (1-38). 24.5 cm. [85.6031 90.6031 346

Fossil mammals of the Tertiary of North-eastern Colorado. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 14, 1901, (353-447, with pl.). (Separate). 36 cm. [85.6031 gi 90.6031 gi N 6027 6031]. 347

Mayer-Eymar, Ch. Rectification d'une erreur de détermination. J. Conchyliol., Paris. 49, 1901, (322-323). [85.2631 fb 0070]. 348

Méchin, A. Sur un cirripède nouveau (Pollicipes [?] lotharingicus) du Charmouthien des environs de Nancy. Nancy, Bul. soc. sci., (sér. 3), 2, 1901, (15-17, av. une pl.). [70.2631 df]. 349

Sur quelques formes nouvelles du genre Eryma (Astacomorpha) du Jurassique de Lorraine. Nancy, Bul. soc. sci., (sér. 3), 2, 1901, (73-84, av. fig. et pl.). [70.2631 df].

Mège, M. Guestier. Les collections et leur origine. Bordeaux, actes soc. linn., 56, 1901, (Pr. verb. XCI-XCVII). [0060]. 352

Mell, Romolo. Sulle Chamacée e sulle Rudiste del Monte Affilano presso Subiaco nel circondario di Roma. Roma, Boll. Soc. geol. ital., 20, 1901, (149-158). [75.2231 dh.]

Menzel, Paul. Die Gymnospermen der nordböhmischen Braunkohlenformation. Dresden, SitzBer. Isis, 1900, 1901, (49-69, 85-110, mit 4 Taf.). [90.6500 dk M 6500 8000]. 354

Vorholz bei Hildesheim. Diss. Göttingen. Stuttgart (E. Schweizerbart), 1901, (31), 25 cm. [35.0231 de H 35 de J 27].

Meunier, Fernand. Ueber die Syrphiden des Bernsteins, Allg. Zs. Ett., Neudamm, 6, 1901, (70–72). [85.2431 N 4231†\*].

Meyer, A. B. und Heller, K. M. Aepyornis-Eier. Dresden, Abh. zool. Mus., 9, Nr. 7, 1901, (1-8, mit 1 Doppel-Taf.). [95.5831 N 5831 5815]. 357

Meyer, J. G. Die jüngst ausgegrabene Säugetier-Fauna von Pikermi bei Athen. Umschau, Frankfurt a M., 5, 1901, (861–862). [90.6031 dl N 6027].

Michalski, Stanisław et Heflich, Aleksander Poradnik dla samouków. Cześć I, Wydanie drugie, przerobione i uzupelnione. Matematyka. Nauki przyrodnicze. [Guide pour les autodidactes, 2<sup>4e</sup> éd., 1<sup>re</sup> partie. Sciences mathématiques et naturelles]. Par: MM. W. Biernacki, O. Biegurd, S. Dickstein, J. Eismond, E. Hatan, S. Kramsztyk, N. Kostanecki, L. Krzywicki, A. Kuczyński, J. Lewiński, A. Kuczyński, J. Lewiński, A. Mahrburg, L. Marchlewski, J. Morozewicz, Wł. Natanson, J. Musbaum, J. Peszke, W. Świątecki, et E. Strumpf. Éditeurs MM. Stanisław Michalski et Aleksander Heflich. Warszawa, 1901, (XLII + 782). 23 cm. [0050 0030].

Mieg, Mathieu. Note sur une station de l'époque paléolithique découverte à Istein (Grand duché de Bade). Nancy, Bul. soc. sci., (sér. 3), 2, 1901, (17-20). [95.5231 dc].

list of the mammals of New York. Albany, N.Y., Rep. Mus. Nat. Hist. Univ., 1, 1901, (267-390). [35.6031.99 N 6027].

Morozewicz, Jósef. Mineralogia i geologia. W: Michalski, St. i Heflich, Al., Poradnik dla samouków, Cz. l, wyd. 2-gie. [Minéralogie et Géologie Dans: Michalski, St. et Heflich, Al., Guide pour les autodidactes, 2de édition. 1-re partie. Warszawa, 1901, (146–181). [0050 0030]. 362

Mortillet, Paul. Liste des publications de Gabriel de Mortillet. Paris, Bul. mém. soc. anthr., (sér. 5), 2, 1901, (439-464). [0030].

Morton, G. H. The Carboniferous limestone fossils of North Wales. Liverpool, Proc. Geol. Soc., 9, (1), 1901, (49-67). [55.0231 de]. 364

Munthe, [Henr[ik]. Criticism of a memoir by E. Nordenskiöld: The living freshwater molluscan fauna of the Baltic compared with that of the Ancylus Sea. Swedish.) Stockholm, Geol. För. Förh., 23, 1901. (72–76). Corrections, ibid. 148. (95.2231 d H 95 da]. 365

Om faunan i Vestgötaslattens yoldialera mellan Skara-Herrljunga och Venern. [The fauna of the
Yoldia clay on the plains of West
Gothia between Skara-Herrljunga and
lake Venern.] Stockholm, Geol.
For. Förh., 23, 1901, (95-138, with
map). [95.0231 da H 95]. 366

Mamias, Isacco. Ostracodi fossili della Farnesina e Monte Mario presso Roma. Paleontogr. Italica, Pisa, 6 1900], 1901, (79-114, con tav.). 367

Fehring, A[Ifred]. Ueber die heutige Fauna der russischen und westsibirichen Steppen in ihrer Beziehung zu der pleistocänen Steppenfauna Mittel-Europas. Verh intern. GeogrCongr., Berlin, 7, (1899), 2, 1901, (463–466). [95.6031 d].

Fossile Kamele in Rumanien und die pleistocäne Steppenzeit Mitteleuropas. Globus, Braunschweig, 79, 1901, (264–267). [95.6031 d N 6031 6007]. 369

Ein fossiles Kamel aus Südrussland, nebst Bemerkungen über die Heimat der Kamele. Globus, Braunschweig, **80**, 1901, (188–189). [95.6031 db N 6031].

über einen fossilen Kamel-Schädel (\*amelus Knoblochi) von Sarepta an der Welga. Berlin, SitzBer. Ges. natf. Freunde, 1901, (137-144). [95.6031 db N 6031 6007].

Reilson, James. The Carboniferous Brachiopods of the Clyde Drainage Area. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, 492-495). [55.2031 de]. 372

The Carboniferous Lamellibranchiata of the Clyde Drainage Area. Elliot, G. F. S. and others . . . Fauna . . of the Clyde Area, 1901, 496-501). [55.2231 de]. 373

Carboniferous Cephalopoda. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, 502-503). [55.2231 de]. 374

(x-4166) v. Elliot, G. F. S.

Meumann, Oscar. Ueber jurassische und die ersten cretaceischen Versteinerungen aus den Galla-Ländern. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (100-102). [70.0231 ff 75.0231 ff H 60 ff].

**Neviani**, Antonio. Briozoi neogenici delle Calabrie. Paleontogr. Italica, Pisa, [6, 1900], 1901, (115–266, con tav.). [90.2031 dh]. 376

Materiali per una bibliografia italiana degli studi sui Briozoi viventi e fossili dal 1800 al 1900. Continuazione. Boll. Naturalista, Siena, 21, 1901, (4-8, 29-33, 47-50, 66-67, 102-105, 129-133). [0030 35.2031].

Monografia del genere
Idmonea (Briozoo eiclostomato). Parte
2ª, Cap. 2º, Storia delle specie, 1ª
centuria. Roma, 1901, (67-98, con fig.).
25 cm. [35.2031]. 378

Newton, Alfred. On some crane's [and pelican's] bones found in Norfolk. Norwich, Trans. Nat. Soc., 7, (2), 1901, (158-159). [95.5831 dc]. 379

Newton, E. T. On a remarkable volcanic vent of tertiary age in the island of Arran enclosing mesozoic fossiliferous rocks. Part II: Palaeontological Notes. London, Q. J. Geol. Soc., 57, Part 2, 1901, (222-243, with pls. III, 1V). [70.0231 de 75.0231 de].

Geol. Mag., London, (Ser. 2), [4], 8, 1901, (49-52). [95.5431 de]. 382

Peru. Geol. Mag., London, (ser. 2), [4], 8, 1901, (195-197, with fig.). [50.0831 hf].

Cutting, Woking, (Middle Bagshot). Endon, Proc. Geol. Ass., 17, (5), 1901, (267). [85.5431 de].

**Newton,** R. Bullen. The geological distribution of extinct British non-marine mollusca. J. Conch., London, **10**, (2), 1901, (58-64); **10**, (3), 1901, (65-74). [35.2231 de]. 385

On some palaeozoic fossils from Bolivia obtained by Sir Martin Conway. In Conway, M., The Bolivian Andes, London (Harper', 1901, (386-392, with figs.). 8vo. [50.2031 hg].

Nicole. Eloge de Gabriel de Mortillet. Paris, Bul. mém. soc. anthr., (sér. 5), 2, 1901, (559-572). [0010].

[Niktin, Sergēj Nikolaevič.] Никитинъ, С. О иѣкоторыхъ окаменѣлостяхъ изъ окрестностей Илецкой Защиты. [Sur quelques fossiles trouvés dans les environs de Ileckaja Zašcits.] St. Peterburg, Bull. Com. géol., 20, 1901, (Pr.-verb. 9). [35.5000 db]. 388

Miven, W. N. On the distribution of certain forest trees in Scotland, as shown by the investigation of Post-Glacial experts. London, Rep. Brit. Ass., 1901, (839–841). [95.5400 de].

Noetling, Fritz. Fauna of the Miocene beds of Burma. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.). [90.0231 ef]. 390

The Miocene of Burma.

Amsterdam, Vern. K. Akad. Wet.,

2° Sect., 7, 1901, (1-131, with one map). [90.0231 ef H 80 ef]. 391

Noposa, F. Ifj., Baron. A Dinosaurusok átnézete és származása. [Synopsis und Abstammung der Dinosaurier.] Földt. Közl., Budapest, 31, 1901, (193-224, 1 pl.). [35.5631]. 392

Nordenskiöld, Erland. Iakttagelser och fynd i grottor vid Ultima Esperanza i sydvestra Patagonien (1900). [Observations and discoveries in caves near Ultima Esperanza, S.W. Patagonia.] Stockholm, Vet.-Ak. Handl., 33, 1901, (3), (24, with 7 pl.). [95.6031 hi].

Ostersjöns nutida sötvattensmolluskfauna jämförd med Ancylussjöns (1900). [The living freshwater Molluscan Fauna of the Baltic, compared with that of the Ancylus Sea.] Stockholm, Vet.-Ak. Bik., 26, IV, 1901, (11), (13, with 2 pl.). [95.2231 d N 2227].

Nordmann, V. v. Madsen, Victor.

**Nylander**, Olof O. Shells of the mari-deposits of Aroostook County Maine, as compared with the living forms in the same locality. Nautilus, Philadelphia, Pa., 14, 1901, (101-104). [95.2231 gg].

Odernheimer. Braunkohlenflötze des Westerwaldes. Zs. angew. Chem., Berlin, **14**, 1901, (379). [35.5000 dc J 27 H 35].

Cehlert, Daniel. Fossiles dévoniens de Santa-Lucia (province de Léon, Espagne). 2° partie. Paris, Bul. soc. geol., (sér. 4), 1. 1901, (233–251, av. 1 pl.). [55.2031 dg].

Note sur la publication par reproduction des types décrits et figurés antérieurement. 8° Congrès géologique international, 1900, Paris, 1, 1901, (275-281). (0030].

Oliver, F. W. On certain points in the structure of the ends of Aethiotesta, Brongn, and Stephanospermum, Brongn. London, Rep. Brit. Ass., 1901, (851). [6500].

Omboni, Giovanni. Denti di Lophiodon degli strati eocenici del monte Bolca. Venezia, Atti Ist. ven. 60, 1901, (631-638, con tav.). [85.6031 dh].

Ortmann, Arnold E. The theories of the origin of the Antarctic faunas and flora. Amer. Nat., Boston, Mass., 35, 1901, (139-142). [35.0231 oa 35.5000 0100 0200]. 401

Osborn, Henry Fairfield. Des méthodes précises mises actuellement en œuvre dans l'étude des vertébrés fossiles des Etats-Unis d'Amérique. 8° Congrès géologique international, 1900, Paris, 1, 1901, (353–363). [35.5231 g 0060].

Correlation between tertiary mammal horizons of Europe and America [with Bibliography]. Addresses). New York, N.Y., Ann. Acad. Sci., 13, 1901, (1-12). [0030 0040; 85.6031 90.6031].

Otway, A. Loftus. Irish red deer. Irish Nat., Dublin, 10, 1901, (101-104, with pl.). [95.6031 de]. 404

Palacky, J[an]. Die Verbreitung der Meeressäugethiere. Zool. Jahrb., Jena, Abth, f. Syst., **15**, 1901, (249–266). [35.6031 0100 N 6027]. 406

Palaeontographical Society. Dates of issue of the annual volumes. London, Monogr. Palaeont. Soc. 55, 1901, (List of Members, &c., 23).

[Рацыіл, Ivan Vladimirovič]. Палибинъ, П. В. Нъкоторы и данныя о растительныхъ остаткахъ бълыхъ песковъ и кварцевыхъ пссчаниковъ Южной

Pocrim (11.8.) [Quelques données relatives aux débris végétaux contenus dans les sables blancs et les grès quartzeux de la Russie méridionale (n.s)]. S. Peterburg, Bull. Com. géol. 20, 1901, 147-194+ rés. fr. 495-506, av. 2 pl.). [55.5400 db 80.5400 db H 85].

Paquier, Victor. Comparaison entre les faunes de Rudistes urgoniens de Belgique et de Suisse avec celles de la France. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (286–287). [75.2231 d]. 408

Sur la faune et l'âge des calcaires à Rudistes de la Dobrogea. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (473-474). [75.0231 dl]. 409

Sur les relations du groupe le groupe normal chez les Chamacées. Paris, Bul. soc. géol., 135.2231]. 410

Caprina dans l'Urgonien. Paris, C.-R. Acad. sci., 132, 1901, (229-231); Ann. Univ. Grenoble, Paris, 13, 1901, (422-425). [75.2231 df.]

Parona, Carlo. Sopra alcune Rudiste senoniane dell'Appennino meridionale. Torino, Mem. Acc. sc., (Ser. 2), 50, 1901, (1-23, con tav.). [75.2231 dh]. 412

Le Rudiste e le Chamacee di S. Polo Matese raccolte da Francesco Bassani. Torino, Mem. Acc. sc., (Ser. 2., 50, 1901, (197-214, con tav.). 75.2331 dh].

Pavlov, Aleksěj Petrovič]. II ablobb, A. II. Генетическія вѣтви avuellib. [Les branches génétiques des Aucelles]. St. Peterburg, Dnevn. XI Sjezda russ. jest. vrač., 1901, (298– 299). [0200 35.2231]. 414

Le crétacé inférieur de la Russie et sa faune. Moskva, Nouv. mém. Noc. Nat., 16, 1901, (1-78, av. 8 pl.). [75.0231 db]. 415

Sur quelques moyens qui pourraient contribuer à l'élaboration de la classification génétique des fossiles. 8° Congrès géologique international 1900. Paris, 1, 1901, (140-141 et 349-352). [0050 0200 0070]. 416

Pavlova, Marija Vasiljevna]. Пав-10ва, М. В. Protohippus въ русскомъ міоценѣ. [Protohippus dans le miocène de la Russie]. St. Peterburg, Dnevn. XI Sjězda russ. jest. vrač., 1901, (247). [90.6031 db].

Нѣсколько словь о трудности опредѣленія зубовь мастодонтовъ. [Quelques mots sur la difficulté de la définition des dents des mastodontes]. St. Peterburg, Dnevn. XI Sjēzda russ. jest. vrač., 1901, (247). [90.6031 0070].

HOBBIS HANOAKE Mastodon Borsoni Lart. Ha forb Poccis. [Nouvelles trouvailles de Mastodon Borzoni Lart au sud de la Russie]. Ježeg. geol. i miner., Varšava, V 23. 1901, (1-18, av. traduct. fr. +1 pl.). [90.6031 db].

Payebien, B. F. Les oursins fossiles (suite). J. natural., Mâcon, 2, 1901, (7-8, 26-32, 34-36, 56, av. fig.). [35.1031].

**Peach,** B. N. The Trilobites of the Silurian rocks of South-west Scotland. Elliot, G. F. S. and others . . . Fauna . . . of the Clyde area, 1901, (445-447).  $[50.2831\ d\epsilon]$ . 421

The Crustacea of the Silurian rocks of South-west Scotland. Elliot, G. F. S. and others . . . Fauna . . . of the Clyde area, 1901, (448-449). [50.2631 de]. 422

The Arthropoda frem the Silurian rocks of South-west Scotland. Elliot, G. F. S. and others . . . Fauna . . . of the Clyde area, 1901, (450-453). [50.2431 de]. 423

The Cambrian fossils of the North-west Highlands. London, Rep. Brit. Ass., 1901, (642). 50.0231 del.

[Peets, Herrman von]. Пстцъ, Г. Г. Фонъ. Матерьялы къ познанію Фауны девонскихъ отложеній окраинъ Кузнецкаго угленоснаго бассейна. [Beiträge zur Kenntniss der Fauna aus den devonischen Schichten am Rande des Steinkohlen-Bassins von Kuznezk.] St.

Peterburg, Trav. Sect. géol. Cab. S.M.1., 4, (1-367+deutsch Rés., 369-387+6 Taf. und 1 karte). [55.0231 ea].

Penhallow, D[avid]P[earce]. A decade of North American paleobotany, 1890-1900. (Address to Society of Plant Morphology and Physiology. Baltimore, Dec. 1900). Science, New York, N.Y., (N. Ser.), 13, 1901). (161-176). [0010 0040 M 0010 0040].

Notes on the North American species of Dadoxylon, with special reference to type material in the collections of the Peter Redpath Museum, McGill University. Ottawa, Trans. R. Soc. Can., II, 6, (Section IV) 1901, (51-97 with six pl.). [35.6500]. 427

Peola, Paolo. La vegetazione in Piemonte durante l'Era terziaria. Riv. fis. mat. sc. nat., Pavia, 1901, (Estr. 1-45). [80.5000 dh].

**Péron**. Sur des radioles d'oursins du Rauracien de l'Yonne. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (10-11). [75.1031 df]. 429

Plax (Dal), Giorgio. Di alcuni resti di Cyrtodelphis Sulcatus dell'arenaria miocenica di Belluno. Palaeontogr. Italica, Pisa, 7, 1901, (287-292, con tav.). [90.6031 dh].

Pfaff, F. W. Bemerkungen über Chondriten und ihre Entstehung. Geogn. Jahreshefte, München, 14, 1901, (129–138). [35.7400 G 240]. 431

 Philippi,
 Emil.
 Die biologischen

 Probleme der Antarktis.
 Verh. D.

 Geogr'Tag,
 Berlin,
 13, 1901, (33-44).

 [0100 H 10 35 J 01 F 1700].
 432

Diagnosen. [Als Anhang zu Emil Werth, Zur Kenntnis der jungeren Ablagerungen im tropischen Ostafrika.] Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (304–306). [35.2231 N 2231].

Philippi, R. A. Beiträge zur Kenntniss der Knochen des Grypotherium domestieum Roth. Arch. Natg., Berlin, 67, Bd l, 1901, (271-275, mit 1 Taf). [95.6031 N 6031 P 3300]. 434

Tursiops chiloënsis Ph. Eine neue Art chilenischer Delphine. Arch. Natg., Berlin, **67**, Bd 1, 1901, (276-278). [95.6031 hk N 6031 6007].

 Pilsbry,
 Henry
 A[ugustine].
 The evidence of snails on changes of land and sea.
 Pop. Sci. Mon., New York, N.Y., 59, 1901, (284-289).
 [0100 35.2231].
 436

Flate, L[udwig]. Ein moderner Gegner der Descendenzlehre. Eine kritische Besprechung. Biol. Centralbl. Leipzig, 21, 1901, (133-144), 161-172). [0200 O 1620 L 4300 N 0223]. 437

 Piteninger,
 Felix.
 Beiträge
 zur Kenntnis der Flugsaurier.
 Palaeontographica, Stuttgart, 48, 1901, (65–90, mit 2 Taf.).
 [70.5631 75.5631 N 5631 5607].

[Poltava. Maturhistorisches Museum]
Полтава. Естественно-историческій музей Полтавскаго губ.
земства. Коллекція остатковъ
ископаемыхъ млекопитающихъ.
[Kollection der Ueberreste ausgestorbener Mammalien]. Ježeg. geol. i miner.,
Varšava, 4, 1901, (195–196, mit deutsch.
Uebersetz). [060]. 433

**Pommerol,** F. La faune quaternaire de Saint Hippolyte. Rev. Auvergne, Clermont-Ferrand, **18**, 1901, (263-271). [95.0231 df]. 440

Fompecki, J[os.] F[elix]. Versteinerungen der Paradoxides-Stufe von La Cabitza in Sardinien und Bemerkungen zur Gliederung des sardischen Cambrium. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (1-23, mit 1 Taf.). [50.2831 dh H 50 dh N 2831]. 441

Aucellen im Fränkischen Jura. N. Jahrb. Min., Stuttgart, **1901**, **1**, (18–36, mit 1 Taf.). [70.2231 dc N 2231].

Ueber Tmaegoceras Hyatt.
 N. Jahrb. Min., Stuttgart, 1901, 2, (158-170). [70.2231 d N 2231]. 444

Pontier, Georges. Les éléphants quaternaires de la vallée de l'Aa; études sur les variations de leur système dentaire. Naturaliste, Paris, (sér. 2), 23, 1901, (185–188, av. fig.). [95.6031 df].

Portin, Alessandro. Il Procyclanorbis sardus Port., nuovo trionichide fossile della Sardegna. Roma, Boll. Soc. geol. ital., 20, 1901, (51-79, con tav.). [90.5631 dh].

Port. Nuovo pitonide del Miccene medio della Sardegna. Roma, Boll. Soc. geol. ital., 20, 1901, (247-253). [90.5631 dh].

Potonié, H[enry]. Die Silur- und die Culm-Flora des Harzes und des Magdeburgischen. Mit Ausblicken auf die anderen alt-peläozoischen Pflanzenfundstellen des Variscischen Gebirgs-Systems. Berlin, Abh. geol. Landesanst., (N. F.) Heft 36, 1901, (V + 183). [Abstract.] Nature, London, 64, 1901, (G18). [50.5000 de 55.5000 de H 50 55 M 8000].

Die von den fossilen Pflanzen gebotenen Daten für die Annahme einer allmählichen Entwicklung vom Einfacheren zum Verwickelteren. Natw. Wochenschr., Jena, 17, 1901, (4-8). [0200 M 4700].

Zwei neue Vegetationslandschaften der Steinkohlen- und der Braunkohlenzeit. Natw. Wochenschr., Jena, 17, 1901, (101-103). [35.5000 M 8000.] 450

Prather, John K. On the fossils of the Texas Cretaceous, especially those collected at Austin and Waco. Austin Trans. Texas Acad. Sci., 4, 1901, (83–84. [75.0231 gi H 75 gi].

Preston, C. H. [Biography of] Prof. W. H. Barris. Amer. Geol., Minneapolis, Winn., 28, 1901, (358-361, with 1 pl.). [0010]. 452

Prever, Pietro. Cenni preliminari sulle Nummulitidi dei dintorni di Potenza. Roma, Boll. Soc. geol. ital., 20, 1901, (488-505). [85.0431 dh]. 453

Priem, F. Sur les poissons de l'Eocine inférieur des environs de Reims. Paris, Bul. soc. geol., (sér. 4), 1, 1901, (477-504). [85.5431 df].

Pritchard, G. B. Contributions to the palaeontology of the older Tertiary of Victoria. Lamellibranchs. Part II. Melbourne, Proc. R. Soc. Vict., (N. Ser.). 14, 1901, (22-31, pls. II and III). [85.2231 if].

- v. Hall, T. S.

Roma, R. Comitato Geologico d'Italia. Bibliografia geologica italiana per l'anno 1900. Roma, Boll. Comitato geol., **32**, 1901, (93-124, 179-189, 227-285). [0030 dh]. 456

Roma, Società Geologica Italiana. Bollettino della Società Geologica Italiana. Roma, 20, 1901, (CLXXXVI—694, con tav.). [0020].

Rands, W. H. v. Dun, (W. S.).

Raspail, J. Contribution à l'étude de la falaise jurassique de Villers-surmer. Feuille jeunes natural., Paris, cér. 4), 31, 1901, (125-126, 145-149, 169-172, et 193-198, av. 3 pl.). [70.0231 df].

Reed, F[rederick] R[ichard] C[owper]. Woodwardian Museum notes: Salter's undescribed species, II, III, IV, V., etc. Geol. Mag., London, (Ser. 2), 8, 4, 1901, (5-14, pl. i; 106-110, pl. vii; 246-358, pl. xv; 246-249, pl. xi; 432, 576). [50.2631 de 50.2831 de 50.2231 de].

Renault, B[ernard]. Sur quelques pollens fossiles. Autun, Bul. soc. hist. nat., 14, 1901, (C.-R. 76-81). [35.5400].

Regalia, Ettore. Sulla fauna della "Buca del Bersagliere" e sull'età dei depositi della vicina "Grotta dei Columbi" (Isola Palmaria, Spezia). Firenze, Archivo Soc. ital., antrop. etnol., 30, (1900), 1901, (277-332). [95.5231 dh].

Reid, Clement. Further note on the palaeolithic deposits at Hitchin [with lists of the seeds and fruits hitherto obtained]. Hereford, Trans. Nat. Hist. Soc., 11, 1901, (63-64). [95.5000 de M 5000 8000].

 Reis, Otto M.
 Eine Fauna des Wettersteinkalkes.
 I. Theil. Cephalopoden.

 Geogn.
 Jahreshefte, München, 18, (1900), 1901, (71-105, mit 6 Taf.).
 165.2231 de: di N 2231].
 463

Renault, Bernard. Sur quelques cryptogames hétérosporées. Autun, Bul. soc. hist. nat., 14, 1901, (339–352, av. 1 pl. et fig.). [35.6700].

Du rôle de quelques bacteriacées fossiles au point de vue géolc-gique. 8° Congrès géologique international, 1900, Paris, 1, 1901, (646-663, av. 1 carte). [0000 35.7700]. 465

Sur un nouveau genre de

Sur un nouveau genre de tige fossile. Paris, C.-R. Acad. sci., 132, 1901, (268-269). [35.7900 M 7900].

Repelin. v. Tournier, E.

Rhodes, John. Note on the discovery of a silicified plant seam beneath the millstone grit of Swarth Fell, West Riding of Yorkshire. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (520); London, Rep. Brit. Ass., 1901, (656). [55.5000 de 55.0631 de M 5000 8000].

Ricci, Arnaldo. L'Elephas primigenius Bl. nel postpliocene della Toscana. Palaeontogr. Italica, Pisa, 7, 1901, (121-148, con 3 tav.). [95.6031 dh].

L' Elephas primigenius della Dobrogea (Romania). Roma, Rend. Acc. Lincei, (Ser. 5), **10**, 2° sem., 1901. (14-17, con fig.). [95.6031 dl]. 469

L'Elephas trogontherii Pohlig, di Montecatini in Val di Nievole. Roma, Rend. Acc. Lincei, (Ser. 5), **10**, 2° sem., 1901, (93-98, con. fig.). [95.6031 dh].

Mammiferi postpliocenici di Kurgan in Siberia. Roma, Boll. Soc. geol. ital., 20, 1901, (368-393, con. tav.). [95.6031 ea]. 471

**Ricci**, Omero. Sovra un atlante fossile. Roma, 1901, (8). 24 cm. [90.6031 dh]. 472

Richter, [P.]. Ueber Pflanzen aus dem Neocom des Langenberges bei Quedlinburg. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (20-22). [75.6700 dc M 67001.

**Eidewood**, W. G. On the structure of the hairs of Mylodon listal and other South American Edentates. Q. J. Microsc. sci., London, (Ser. 2), 44, 1901, (393-411, pl. XXVI). [35.6031 h]. 474

Riggs, Elmer S. and Farrington. Oliver Cummings. The Dinosaur beds of the Grand River Valley of Colorado. Chicago, Ill., Pub. Field Columb. Mus., Geol. Ser., 1, 1901, (267-274, with pl.). (Separate). 25.5 cm. [70.5631 gi H 60].

Rivière, Emile. Les dessins gravés de la grotte de la Mouthe (Dordogne). Paris, Bul. mem. soc. anthr., (sér. 5), 2, 1901, (509-517); Rev. sci., Paris, (sér. 4), 16, 1901, (492-498, av. fig.); Paris, C.-R. Acad. sci., 133, 1901, (505-507). [95.6031 df].

Romer, Eugeniusz. Spis prac odnoszących się do fizyografii ziem polskich za rok 1898. [Liste des travaux relatifs à la physiographie de la Pologne publiés en 1898]. Kosmos, Lwów, 26, 1901, (148-170, 257-303). [0030 F 0030 H 0030 J 0030 M 0030 N 0030 P 0030].

**Börig**, A. Phylogenie des Cervidengeweihes. Tagebl. intern. ZoolCongr., Berlin, **5**, 1901, No. 6, (5-6). [0200 N 6031 6023]. 478

Bompel, Jos. Ueber die Moose aus der Kulturschicht von Schussenried. Natur u. Offenb, Münster, 47, 1901, (557-569). [95.7000 de M 7000 8000 P 8600].

Bosberg, J. E. Ett Mammutfynd i den s. k. Brödtorp-åsen [Ein Mammutfund in dem s. g. Brödtorp-ås in S-Finland]. Fennia, Helsingfors, 18, (8), 1900–1901, (7-8). [95.6031 db]. 480

Rouville, P. G. de. Une solution paléontologique. Le néogène sur la feuille de Montpellier. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (93.95, av. fig.). [90.2231 df]

Rovereto, Gaetano. Briozoi, anellidi e spugne perforanti del Neogene ligure. Paleontogr. Italica, Pisa, 7, 1901, (219-234 con 5 fig., con tav.). [90.0631 dh 90.1831 dh 90.2031 dh].

Rowley, R. R. Two new genera and some new species of fossils from the Upper Paleozoic rocks of Missouri. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.). [55.1031 qi N 1027 1031].

Rowe, A. W. Zones of the white chalk . . . Part 11. Dorset. London, Proc. Geol. Ass., 17, (1), 1901, (1-76). [75.0231 de]. 484

Ruedemann, Rudolf. Hudson River Beds near Albany and their Taxonomic Equivalents. Albany, N.Y., Bull. Mus. Nat. Hist. Univ., 8, 1901, (489-596, with pl.). Published as separate 2.48 cm. 25 c. [35.0231 gg H 35 gg].

Clarke, John M[ason] and Wood, Evira. Paleontologic Papers. 2. Albany, N.Y., Mus. Bull. Nat. Hist. Univ., 49, 1901, (3-238, with pl.) 22.8 cm. 40 c. [50.0231 gg]. 486

Га. Peterburg. Comité géologique.]
С.-Петербургъ. Геологич. Комит.
Отчетъ о состоянія и д'явтеліности Геологическаго Комитета
за 1900 годъ. (Compte - rendu des
travaux du Comité géologique en 1900).

8. Peterburg. Bull. Com. géol., 20,
1901, (91-156, av. 1 carte). [0020 db].

Pycckas Геологическая Библіотека. [Bibliothèque géologique de la Russie] (Russ. et Franç.) 1897, St. Peterburg, 1901, (IV+280). [0030]. 488

Saxo. Federico. I molluschi dei Terreni Terziarii del Piemonte e della Liguria. Parte 29, (Donacidae, Psammobiidae, Solenidae, Mesodesmidae, Mac-tridae, Cardiidae, Myidae, Corbulidae, tilycimeridae, Gastrochaenidae, Pholadidae, Teredinidae, Cryptodontidae, Ungulinidae (Diplodontydae), Lucinidae, l'ellinidae, Scrobiculariidae, Cuspidariidae, Solenomyidae, Pandoridae, Verticordiidae. Lyonsiidae, Ceromvidae. Arcomyidae, Anatinidae, Poromyidae, Clavagellidae). Pholadomyidae е Torino, 1901 (1-158, con 1043 fig.) 52 cent.) [80.2231 dh] 489

Novità malacologiche. Riv. ital. paleont., Bologna, 7, 1901, 107-111). [80.2231 dh]. 490

Jur les couches à orbitoldes du Piémont. Paris, Bul. soc. géol., (ser. 4), 1, 1901, (188). [85.0431 dh].

Salinas, Emanuele. Sopra alcuni Miliobatidi fossili della Sicilia. Palermo, Giorn. sc. nat. econ., 1901, (62-78 con fig. e con tav.). [80.5431 dh]. 492

Salomon, Wilhelm. Berichtigung [betr. Pseudomonotis Waageni Salomon]. Beriin, Zs. D. geol. Ges., 53, 1901, briefl. Mitt., (23). [35.2231]. 493

Sangiorgi, Domenico. Nuove forme di pesci fossili del Paraná. Riv. ital. paleont., Bologna, 7, 1901, (62-68, con tav.). [85.5431 hi].

Sardsson, Frederick W[illiam]. Problem of the Monticuliporoidea. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (1-27 incl. pl.); 149-173 incl. pl.). [45.0831 45.2031 N 0831 2031].

Palaeozoic fossils in the Drift. Minnespolis, Bull. Minn. Acad.

Nat. Sci., **3**, 1901, (317-318). [50.0231 gi 55.0231 gi H 45 gi]. [496

Fossils in the St. Peter Sandstone. Minneapolis, Bull. Minn. Acad. Nat. Sci., **3**, 1901, (318–319). [50.0231 gi H 50 gi].

The range and distribution of the Lower Silurian fauna of Minnesota with descriptions of some new species. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343 with pl.). [0100 50.0231 gi 50.2031 gi 50.2231 gi N 2027 2227 2031 2231].

**Sauvage**, Emile. Le genre Pélorosaure. C.-R. cong. soc. sav., Paris, **1901**, [Nancy], (157-159). [70.5631].

**Sauvage**, H. E. Les Pycnodontes du Jurassique supérieur du Boulonnais. Paris, Bul. soc. géol. (sér. 4), 1, 1901, (542-550, av. 1 pl.). [70.5431 df] 500

Scanes, J. v. Jukes-Browne, A. J.

**Scharff**, R[obert] F[rancis]. The Irish flora and the glacial period: a rejoinder. Irish Nat., Dublin, **10**, 1901, (68-99). [95.5000 de M 5000 8000].

Schlosser, Max. Die Fauna des Lias und Dogger in Franken und der Oberpfalz. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513–569, mit 1 Taf.). [70.2231 de N 2231].

Die menschenähnlichen Zähne aus dem Bohnerz der schwabischen Alb. Zool. Anz., Leipzig, 24, 1901, (261-271). [90.6031 dc P 2530 N 6031 6007].

**Schlumberger**, Ch. Première note sur les Orbitoïdes. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (459-467, av. 2 pl.). [75.0431]. 504

Note sur deux espèces de Lepidocyclina des Indes Néerlandaises. Leiden, Samml. Geol. Reichsmus., (Ser. 1), 6, [1899–1902], (128–134, av. 1 pl.). [90.0431 eg]. 505

Note sur un Lepidocyclina nouveau de Borneo. Leiden, Samml. Geol. Reichsmus., (Ser. 1), **6**, [1899-1902], (250-253, av. 1 pl.). [90.0431 eg].

**Schmidt**, Emil. Die Neanderthalrasse. Globus, Braunschweig, **80**, 1901, (215-222). [95.6031 de N 6031 P 3500 0220].

Schmidt, Fr. Revision der Ostbaltischen silurischen Trilobiten. Abtheilung V. Asaphiden. Lief. II. St. Peterburg, Mém. Ac. Sc., (sér. 8), 12, 8, (VI + 113, av. 12 pl.). [50.2831 db].

Fossiles crétaciques et tertiaires de Kamtchatka. (russe.) St. Peterburg, Bull. Com. géol., 20, 1901, (Pr.-verb., 137-138). [75.0231 90.0231 H 75 90].

 Schnarrenberger,
 Carl.
 Ueber die

 Kreideformation
 der Monte d'Ocre 

 Kette in den Aquilaner
 Abruzzen.

 Freiburg
 i. B., Ber. natf. Ges., 11.

 1901, (176-214, mit 4 Taf.).
 [75.0231 dh

 75.2231 dh
 H
 75 dh

 J
 23

 N
 2227 dh].
 510

Schrammen, Anton. Neue Kieselschwämme aus der oberen Kreide der Umgebung von Hannover und Hildesheim. Hildesheim, Mitt. Roemer-Mus., 14, 1901, (1-26, mit 5 Taf.). 8 M. [75.0631 N 0631].

Schubert, Rich. Joh. Ueber die Foraminiferen des grünes Tuffes von St. Giovanni Ilarione (im Vicentinischen). Berlin, Zs. D. geol. Ges., 53, 1901. briefl. Mitt., (15-23). [85.0431 dh N 0431].

Schütze, E. Beiträge zur Kenntnis der triassischen Koniferengattungen: Pagiophyllum, Voltzia und Widdringtonites. Stuttgart. Jahreshefte Ver. Natk., 57, 1901, (240-274, mit 5 Taf.). [65.6500 M 6500].

Schulz, August. Ueber die Entwicklungsgeschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke der Skandinavischen Halbinsel und der benachbarten Schwedischen und Norwegischen Inseln. Halle, Abh. natf. Ges., 22, 1901, (57-372). [0200 M 8000 3700 4700]. 514

 Schwalbe,
 G[ustav].
 Neanderthalschädel.
 Globus,

 Braunschweig,
 81,
 1902,
 (165-174).

 [95.6031 de]
 P 0220
 3500
 O 2080

 N 6031].
 515

scott, D[ukinfield] H[enry]. On the structure and affinities of fossil plants from the Palaeozoic rocks. IV. The seed-like fructification of Lepidocarpon, a genus of Lycopodiaceous cones from the Carboniferous Formation. (Abstract.) London, Proc. R. Soc., 68, 1901, (117). [55.6700 H 55 M 6700 1550]. 516

on a primitive type of structure in Calamites. London, Rep.

Brit. Ass., 1901, (849); Nature, London, 64, 1901, (61); Ann. Bot., Oxford, 15, 1901, (773-774). [55.6700]. 517

Scott, Thomas. v. Smith, John.

Seeley, H. G. Dragons of the Air. London (Methuen), 1901, (XIII + 239, pls. & fig.), 8vo. 5s. [35.5631]. 518

——— [Snettisham Clay fauna.] London, Q. J. Geol. Soc., **57**, 1901 (Proc. xeiv). [75.0231 de]. 520

Seguenza, Luigi. I pesci fossili della provincia di Reggio (Calabria) citati dal prof. G. Seguenza. Roma, Boll. Soc. geol. ital., 20, 1901, (254-262), [80.5431 dh]. 521

L'Hippoptamus Pentlandi, Falconer, di Taormina. Acireale, Atti Acc. Zelanti, (N. Ser.), 10, (1899-1900), 1901, (1-8). [95.6031 dh].

**Sellards**, E. H. Fossil plants in the Permian of Kansas. Topeka, Trans. Kan. Acad. Sci., **17**, 1899, 1900, 1901, (208-209). [55.5000 gi]. 523

Seward, A[lbert] C[harles]. Catalogue of the Mesozoic plants in the British Museum (Natural History). The Jurassic Flora. The Yorkshire Coast. London, 1900, [1901]. (XII + 341, pl. 1-21). 22 cm. [70.5000 0060]. 524

A chapter in plant-evolution: Jurassic floras [shewn in the relation of the Rhaetic to the Wealden floras]. London, Rep. Brit. Ass., 1901, (856); [abstract]. Nature, London, 64, 1901, (618). [70.5000 75.5000 0200].

Botanical evidence bearing on the climate and other physical conditions under which coal was formed. Geol. Mag., London, 8, [4], 1901, (31-33). [55.5000] H 55].

Floras of the past. [A review of the "Status of the Mesozoic floras of the United States." The older Mesozoic, by Lester F. Ward, and others, extracted from the Ann. Rep. U. S. Geol. Survey, 20]. Nature, London, 64, 1901, (633-634). [65.5000 gf 70.5000 gf M 5000 8000].

On the structure and origin of jet [from coniferous wood]. London, Rep. Brit. Ass., 1901, (856); [abstract] London, J. Soc. Arts. 49; 1901, (796); cf. Nature London, 64, 1901, (613). [35.6500 M 6500.]

Seward, A[lbert] C[harles]. The Jurassic flora of East Yorkshire. Geol. Mag. London, (ser. 2), [4], 8, 1901, (36-37). [70.5000 de].

and Dale, Elizabeth. On the structure and affinities of *Dipteris*, with notes on the geological history of the Dipteridinae. London, Proc. R. Soc., 68, 1901, (373–374). [35.6700].

and Ford, Sybille O. On the anatomy of Todea, with an account of the geological history of Osmundaceae. Geol. Mag., London, (ser. 2), [4], 8, 1901, (564); London, Rep. Brit. Ass., 1901, (847), [abstract.] Nature, London, 64, 1901, (617). [35.6700 M 6700].

- v. Kidston, R[obert].

Sheppard, Thomas. A fossil walrus in Holderness.
 Hull, Trans. Hull Sci.
 F. Cl.,
 1, (4), 1901, (250).
 532

Shimek, B. Pyramidula shimekii (Pilsbry) Shimek. Iowa City, Iowa, Bull. Cniv. Lab. Nat. Hist., 5, (N. Ser.), No. 21, 1901, (139-145). [95.2231 N 2231].

The Loess of Iowa city and vicinity. [Recent and fossil mollusks]. Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist., (N. Ser.), No. 21, 5, 1901, (195-212). [95.2231 gi N 2227].

Siemiradzki, J[ozef]. O faunie kopaluej tak zwanych iłów Parkinsoniowych w Królestwie Polskiem, wiadomość tymczasowa. (Sur la faune des argiles plastiques de l'oolithe inférieure du Royaume de Pologne). Cracovie, Bull. Intern. Acad., 1901, (159–159). [70. 2231 db].

**Silvestri**, Alfredo. Sul genere Ellipsoglandulina. Acircale, Atti Acc. Želanti, (N. Ser.), **10**, (1899–1900), 1901,(1-9, con tav.). [90.0431 dh]. 536

Acircale Atti Acc. Zelanti, (N. Ser.), **10**, (1899, 1900), 1901, (1-12, con tav.). [90.0431 dh].

Appunti sui rizopodi reticolari della Sicilia, (1° Serie). Acireale, Atti Acc. Zelanti. (N. Ser.), 10, (1899-1900), 1901, (1-50 con tav.). [90.0431 dh]. 538

Fauna protistologica neogenica dell'alta Valle Tiberina. Roma, Mem. Acc. Nuovi Lincei, 17, 1901, (233-306, con tav.). [90.0431 dh.] 539

Silvestri, Alfredo. Intorno ad alcune Nodosarine poco conosciute del neogene italiano. Roma, Att. Acc. Nuovi Lincei, 54, 1901, (103-109). [90.0431 dh]. 540

Simpson, J. and Hepburn, David. On Mammalian bones found during excavations at Hailes Quarry, near Edinburgh. Edinburgh, Trans. Geol. Soc., 8, (1), 1901, (27-32). [95.6031 de].

541

Sinclair, William J. The discovery of a new fossil Tapir in Oregon. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (702-707). [80.6031 gi N 6027 6031]. 542

**Smith,** James Perrin. The border line between the Palaeozoic and Mesozoic in Western America. Chicago, Ill., J. Geol., Univ. Chic., **9**, 1901, (512-521). [35.0231 gi 55.0231 gi 65.0231 gi H 35 gi].

The Larval coil of Baculites. Amer. Nat., Boston, Mass., **35**, 1901, (39-46, with pl.). [75.2231 N 2215 2223 2231]. 544

Prodromites, a new ammonite genus from the Lower Carboniferous. Chicago, Ill., J. Geol., Univ. Chic., 9, 1901, (255-268, with 3 pl.). [55.2231 N 2231].

Smith, John [of Kilwinning]. The Carboniferous sponges of the Clyde Drainage Area. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (479). [55.0631 de].

The conodonts of the Carboniferous rocks of the Clyde Drainage Area. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (510). [55.1831 de].

The Carboniferous echinodermata of the Clyde Drainage Area.
"Revision of the nomenclature" by
F. A. Bather. Elliot, G[eorge] F[rancis]
Scott, and others . . . Fauna,
Flora and Geology of the Clyde Area
. . . Glasgow . . . 1901 (509).
[55.1031 de 0070] 548

Incertae Sedis. Microfossils in Middletonite in the Clyde Drainage Area. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (511). [35.0231 de].

Smith, John [of Kilwinning]. Micro-Fossils in Middletonite in the Clyde Drainage Area: Order Confervoidae... in Elliot, G. F. S. and others... Flora... of the Clyde Area, (513).

[35.7600 M 7600]. 550

Sandstone and Carboniferous fossils in the Clyde Drainage Area. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (557-567). [55.0231 de].

James. The post-drift fossils of the Clyde Drainage Area at low levels. Elliot, G. F. S. and others . . . of Clyde Area, 1901. (528-545). [95.0231 de 95.5000 de].

**Solger**, F[riedrich]. Ueber Ammoniten der oberen Kreide aus Kamerun. Berlin, Zs. D. geol. Ges., **53**, 1901, Verhandl., (35-36). [75.2231 fd N 2231].

Ueber den Zusammenhang zwischen der Lobenbildung und der Lebensweise bei einigen Ammoniten. Tagebl. intern. ZoolCongr., Berlin 5, 1901, No. 8, (20). [35.2231 N 2231].

Die Lebensweise der Ammoniten. Natw. Wochenschr., Jena, 47, 1901, (89-94). [35.2231 N 2231 2219]. 555

Sollas, W. J. The investigation of fossil remains by serial sections. London. Rep. Brit. Ass., 1901, (643). [70.0060].

Sollas, Igerna B. J. Fossils in the Oxford Museum. V. On the structure and affinities of the Rhaetic plant Naiadita. [lanceolata, Buckman; a suggested lycopod]. London, Q. J. Geol. Soc., 57, 1901, (307–312). [65.6000 de 65.6700 de M 6500].

Bpandel, Erich. Die Foraminiferen des Permo-Carbon von Hooser, Kansas, Nord-Amerika. Saecular-Feier Naturhist. Gesellsch. Nürnberg, 1901, (175-194). [55.0431 gi N 0431]. 558

Foraminiferengeschlecht Spiroplecta im allegemeinen und an Spiroplecta carinata d'Orb. im besonderen. Saecular-Feier Naturhist. Gesellsch. Nürnburg, 1901, (163-174). [85.0431 N 0431<sup>+8</sup>].

**Squinabol,** Senofonte. Su alcune filliti eoceniche del Vicentino. Riv. ital. paleont., Bologna, 7, 1901, (69-72, con tav.). [85.5400 dh 85.6000 dh]. 560

Stahl, A. F. Beobachtungen in den Kirgisensteppen. Petermanns geogr. Mitt., Gotha, 47, 1901, (106-114, mit 1 Taf.). [35.2231 ea J 53 H 99 ea N 0219].

Stanton, T. W. [Report on the Cretaceous fossils from the John Day basin, Oregon]. Berkeley, Univ. Cal. Bull. Dept. Geol., 2, 1901, (280–284). [75.0231 gi].

Staub, M. A Cinnamomum-genus az ösvilágban. [Der Genus Cinnamomum in der Urwelt.] Math. Termt. Ért. Budapest, 19, 1901, (417–433). [35.5400].

Steel, James. v. Smith, John.

**Steenstrup**, K. J. V. Discovery of mammoths' teeth. (Danish.) Kjøbenhavn, Medd. Geol., **8**, 1901, (61-62). [95.6031 H 95 da]. 564

Stefano, (De), Giuseppe. L'Elephas (Euelephas) antiquus Falc. in Calabria e la sua contemporaneità con l'Elephas meridionalis Nesti, l'Eleph. primigenius Blum. ed il Rhinoceros Mercki Jaeg. nel postpliocene dell'Italia e dell'Estero. Reggio di Calabria, 1901, (1-30, con tav.). 32 cm. [95.6031 dh].

Ancora sull' Elephas meridionalis Nesti ed il Rhinoceros mercki Jaeg. nel quaternario di Reggio Calabria. Roma, Boll. Soc. geol. ital., 20, 1901, (339-342, con fig.). [95.6031 dh].

Alcuni pesci pliocenici di Calanna in Calabria. Roma, Boll. Soc. geol. ital., 20, 1901, (552-562, con tav.). [90.5431 dh]. 567

Molluschi pliocenici di Viterbo. Atti Soc. tosc. sc. nat., Pisu, 18, 1901, (Estr. 1-14, con tav.). [90.2231 dh]. 568

Flore Carbonifere e Permiane della Toscana. Firenze, Pubblic. Ist. st. sup. 1901, (VIII + 212, con tav.). 27 cm. [55.6500 dh 55.6700 dh].

——— I fossili e la geologia di Capo Milazzo in Sicilia. Catania, Atti Acc. Gioenia, 14, 1901, (1-23). [95.0231 H 95]. 570 **Steinegar**, Leonhard. Scharff's history of the European fauna. Amer. Nat., Boston, Mass., **35**, 1901, (87-116). [35.0231 d 0200]. 571

Strahan, A[ubrey]. v. Kidston, R[obert].

**S[vedmark]**, E[ugene]. Förteckning öfver skandinavisk eller skandinaviska förhållanden rörande geologisk, mineralogisk och paleontologisk litteratur åren 1899–1900. [Bibliography of Scandinavian Geology, Mineralogy and Palæontology, 1899–1900]. Stockholm, Geol. För. Förh., **23**, 1901, (185–198).—Tillägg. [Additions.] Ibid. (315–316). [0030] G 0030 H 0020].

Smjnocha, Wł[adysław]. Numulit z Dory nad Prutem. [Un nummulite de Dora sur le Pruth]. Kosmos, Lwów, 26, 1901, (204-306). [85.0431 dk H 85 dk].

Tagliarini, F. P. Monografia sui Nautili del Dogger inferiore di Monte San Giuliano (Erice). Palermo, Giorn. sc. nat. econ. 1901, (196-203, con tav.). [70.2231 dh]. 575

Tate, Ralph. A refutation of the doctrine of homotaxy. Melbourne, Rep. Austral. Assoc. Adv. Sci., 8, 1901, (61-68). [0100]. 576

Thévenin, Armand. Sur la présence de Mosasauriens dans le Turonien de France. Bul. Muséum, Paris, 1901, (428-429, av. 1 fig.). [75.5631 df]. 577

Sur la découverte d'Arachnides dans le terrain houiller de Commentry. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (605-612, av. 1 pl.). 55.3031 df].

Thiot, Louis. Sur la découverte d'un Rhynchoteuthis dans le Sénonien des environs de Beauvais. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (184). [70.2231 df].

Thomson, James. The Carboniferous corals of the Clyde Drainage Area. Elliott, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, '480-484). [55.0831 da]. 580

rolf, Rob[ert]. Eriophorumtorfvens atbredning i Sverige. [Distribution of the Eriophorum Peat in Sweden.] Sv. Mosskult. Tidskr., Jönköping, 1901, (38-40). [95.6000 da].

Torfmossundersökningar inom Örebro län sommaren 1900. [Exploration of peat mosses in the province of Örebro, middle Sweden, in the summer of 1900.] Sv. Mosskult. Tidskr., Jönköping, 1901, (28-35]. [95.5000 da].

Tommasi, Annibale. Contribuzione alla paleontologia della Valle del Dezzo. Milano, Mem. Ist. Jomb., 19, 1901, (49-66, con tav.). [35.0231 dh 65.2231 dh 583

Contribuzione alla paleontologia della valle del Dezzo (sunto). Milano, Rend. Ist. lomb., (Ser. 2), 34, 1901, (668-670). [35.0231 dh]. 584

Tornquist, A[lexander]. Ueber mesozoische Stromatoporiden. Berlin, SitzBer. Ak. Wiss., 1901, (1115–1123) [65.0831 dk 75.0831 dk 70.0831 dk N 0831].

Torr, U. G. v. Ashby, Edwin.

Toucas, Aristide. Sur l'évolution des Hippurites. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (194-155, 227-228). [75.2231 df 0200]. 586

Tournouër, A. Sur le Néomylodon et sur l'animal mystérieux de la Patagonie. Paris, C.-R. Acad. sci., 132, 1901, (96-97). [95.6031 hi]. 587

Trägardh, Ivar. Nothrus maximus, eine neue Oribatide, fossil in der "Glossotneriumhöhle" gefunden und recent noch in Patagonien fortlebend. Zool. Anz., Leipzig, 24, 1901, (25-29). [95.3031 hi 90.3031 hi N 3031 3027].

Traquair, R[amsay] H. The ganoid fishes of the British Carboniferous formations. Part 1. (61-87; pls. 8-18). London, Monogr. Palæont. Soc., 55, 1901, (61-87, pls. viii-xviii). [55.5431 de].

Notes on the Lower Carboniferous fishes of Eastern Fifeshire. Geol. Mag., London, (Ser. 2), **8**, [4], 1901, (110-114). [55.5431 de]. 590

The Carboniferous fishes of the West of Scotland. Elliot, G. F. S. and others . . Fauna . . . of Clyde Area, 1901, (512-516). [55.5431 de].

The bearing of fossil ichthyology on the doctrine of evolution. Glasgow, Trans, Geol. Soc., 11, (2), 1900, [1901], (269, 270). [0200].

Traquair, R[amsay]H. Extinct birds. Glasgow, Trans. Geol. Soc., 11, (2), 1900, [1901], (287, 288). [35.5831]. 593

- v. Elliot, G. F. S.

Trentanove, Giorgio. 11 miocene medio di Popogna e Cafaggio nei monti livornesi. Roma, Boll. Soc. geol. ital., 20, 1901, (507-551, con tav.). [90.2231 dh]. 594

Титкочакі, Р. А. Тутковскій, ІІ. А. Фораминиферы изъ сарматскихъ отложеній кременецкаго убзда Волынской губернін. [Les Foraminifères des dépôts sarmatiques du district de Kremenec, Volhynie.] Kiev, Zap. Obsč. Jest., 17, 1, 1901, (XXXIX-XLVII). [90.0431 db]. 595

U.S. Geological Survey. Twenty-Second Annual Report of the Director . . . [C[harles] D[oolittle] Walcott] to the Secretary of the Interior, 1900-1901. Washington, D.C., Dept. Int. Rep., U.S. Geol. Surv.. 22, 1901, (1-207, with pl.). [0020 G 0020 H 0020].

Ugolini, Riccardo. Di uno scheletro fossile di Foca trovato ad Orciano (Nota preventiva). Proc. verb. Soc. tosc, sc. nat., Pisa, 12, 1901, (147-148). [90.6031 dh].

Vaffler, A. Etude géologique et paléontologique du carbonifère inférieur du Mâconnais. Lyon, 1901, (158, av. pl.). 25 cm.; Ann. Univ., Lyon, (sciences), 1901, (1-159, av. pl.). [55.6500 df 55.0231 df 55.5000 df].

Van Ingen, Gilbert. The Siluric fauna near Batesville Arkansas. I. New York, N.Y., Columbia Univ., Sch. Mines Q., 22, 1901, (318-328). [50.0231 gi H 50]. 599

Vaughan, T. Wayland. The Locality of the Type of Prionastræa vaughant, Gregory. Ann. Mag. Nat. Hist., London, (sér. 7), 7, 1901, (300). [85.0831].

Some fossil corals from the elevated reefs of Curaçao, Arube and Bonaire. Leiden, Samul. Geol. Reichsmus., (ser. 2), 2, [1901], (1-91). [95.0831 hc]. 601

[Veníukov, Pavel Nikolajevič.] Венюковъ, П. Н. Пижнепліоценовая фауна млекопитающихъ Бессарабскихъ песковъ. [Mammifères fossiles des sables du pliocène inférieur de la Bessarabie]. St. Peterburg, Verh. Russ. mineral. (les., (2 Sér.), 39. 1901, (1-30 + rés. all. 31-32, av. 1 pl.). [90.6031 db].

"Verbum Sap." Fossils and garnets. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (439). [75.2231]. 603

Vinassa de Regny, P[aolo]. Per una bibliografia paleontologica d'Italia. Riv. ital. paleont., Bologna, 7, 1901, (24-26). [0030 dh].

Radiolarii cretacei dell' Isola di Karpathos. Bologna, Mem. Acc. sc., (Ser. 5), 9, 1901, (1-18, con tav.). [75.0431 dl]. 605

Virgilio, Francesco. L'Ostrea Joannae Choffat, in provincia di Bari (Puglie). Roma, Boll. Soc. geol. ital., 20, 1901, (XXXI-XXXII). [75.2231 dh H 75 dh].

Voeltzkow, A[rthur] und Döderlein, L[udwig]. Beiträge zur Entwicklungsgeschichte der Reptilien. III. Zur Frage nach der Bildung der Bauchrippen. Frankfurt a. M., Abh. Senckenb. Ges., 26, 1901, (313-336, mit 2 Taf.). [35.5631 0200 N 5615 5623 5607].

Vogel, Fr. · Neue Mollusken aus dem Jura von Borneo. Leiden, Samml. Geol. Reichsmus., (Ser. 1), 6, [1899–1902], (40–76, mit 5 Taf.]. [70.2231 eg H 70 eg].

Vries, Hugo de. De mutatie-perioden by het ontstaan der soorten. [Die Mutationsperioden bei dem Entstehen der Arten]. Album der Natuur, Haarlem, 1901, (353-361). [0150 0200 L 4300].

walcott, Charles D[oolittle]. Cambrian Brachiopoda: Obolella, Subgenus Glyptias Bicia, Obolus, Subgenus Westonia, with Descriptions of New Species. Washington, D.C. Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (669–695). Published as separate. 23.5 cm. [50.2031 N 2031].

vey. v. U. S. Geological Survey.

walker, B. E. List of the published writings of Elkanah Billings, F.G.S., Palaentologist to the Geological Survey of Canada, 1856–1876. Montreal, Canad. Rec. Sci., (N. Ser.), 8, 1901, 366–388). [0030].

**Walkhoff**, [Otto]. Der Unterkiefer der Anthropomorphen und des Menschen (Vorläufige Mitteilung.) Biol. Centralbl., Leipzig. **21**, 1901, (582–585). [95.6031 N 6031 6007 6023 P 0300 2520 3500 0 2080].

 Walther,
 Johannes.
 Kalkbildende

 Meerespflanzen.
 Prometheus,
 Berlin,

 12, 1901,
 (725-730).
 [35 7400]
 H 28

 J 43
 M 3120
 7400].
 613

Wanner, Atreus. A new species of Olenellus from the Lower Cambrian of York County, Pennsylvania. Washington, P.C., Proc. Nation. Acad. Sci., 3, 1991, (267-272, with pl.). [50.2831 gg N 2827 2831]

Weim, F. E. On the Phloem of Lepidophlois and Lepidodendron. Manchester, Mem. Lit. Phil. Soc., 45, (3), 1901, No. 7, (22, pl. 2). [55.6700]. 615

Wellburn, Edgar D. On the fish fauna of the Yorkshire coal measures. Yorks. Proc. Geol. Polyt. Soc., 14, (2), 1901, (159-174). [55.5431 de]. 616

———— On the fish fauna of the Yorkshire coalfields. Geol. Mag., London, (ser. 2) [4], 8, 1901, (37). [55.5431 de].

On the occurrence of fish remains in the limestone shales (Yoredale) at Crimsworth Dean (Horse Pridge Clough), near Hebden Bridge, in the West Riding of Yorkshire. Yorks. Proc. Geol. Polyt. Soc., 14, (2), 1901, (175-177). [55.5431 de].

On the pectoral fin of Coelacanthus. Geol. Mag., London, (ser. 2)[4], 8, 1901, (71-72). [70.5431 ie].

On some fossil fish from the Millstone Grit rocks. Geol. Mag., London, (ser. 2), [4], 8, 1901, (80-81). [55.5431 de].

On the fish fauna of the Millstone Grits of Great Britain. Geol. Mag., London, (ser. 2), [4], 8, 1901, (216-222). [55.5431 de]. 621

Weller, Stuart. Kinderhook Faunal Studies III. The Faunas of Beds No. 3 to No. 7 at Burlington, Iowa. [with new species of Brachiopoda and Mollusca]. St. Louis, Mo., Trans. Acad. Sci. 11, 1901, (147-214, with pl.) [Separate] 24.5 cm. [55.0231 gi 55.2031 qi 55.2231 gi].

Correlation of the Kinder-hook formations of Southwestern Missouri. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (130–148). [55.0231 gi H 55 gi].

v. Smith, James Perrin.

Werth, Emil. Zur Kenntniss der jüngeren Ablagerungen im tropischen Ost-Afrika. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (287–306). [35.0231 ff H 35 ff] 624

Lebende und jungfossile Korallenriffe in Ost-Afrika. Berlin, Zs. Ges. Erdk., 36, 1901, (115-144, mit 3 Taf.). [95.0831 ff J30 N 0827]. 625

Whidborne, G. F. Devonian fossils from Devonshire. Geol. Mag., London, (ser. 2), [4], 8, 1901, (529-540, 2 pls.). [55.2231 de 55.2031 de]. 626

white, David. Age of the coals at Tipton, Blaire County, Pennsylvania. Rochester, N.Y., Bull. (icol. Soc. Amer., 12, 1901, (473–477). [55.5000 gg H 55 gg].

Some palaeobotanical aspects of the Upper Palaeozoic in Nova Scotia. Montreal, Can. Rec. Sci., **8**, 1901, 271–280). [55.5000 gd 55.6700 gd 500]. 628

The Canadian species of the genus Whittleseya and their systematic relations. Ottawa Nat., **15**, 1901, (98–110). [55.6500 gb]. 629

Mr. Lacoe's relation to science. Coll. Wyoming Hist. Geol. Soc. Proc., Wilkesbarre, Pa., 6, 1901, (55-60). [0010 H 0010]. 630

whiteaves, J. F. Description of a new species of Unio from the Cretaceous rocks of the Nanaimo coal field. Ottawa Nat., 14, 1901, (177-179). [75.2231 gc].

Note on a supposed new species of Lytoceras from the Cretaceous rocks of Denman Island, in the Strait of Georgia. Ottawa Nat., 15, 1901, (31-32). [75.2231 gc].

whiteaves, J. F. Summary report of the palaeontological and zoological work done in the Geological Survey Department in 1900. Geol. Surv. Can., Ottawa, Summary Report for 1900, 1901, (176–178). [35.0231 gb].

whitheld, R[obert] P[arr]. Note on a very fine specimen of Helicoceras sterensoni preserving the outer chamber. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (210, with 2 pl.). [75.2231 N 2231].

assisted by Hovey, E[dmund] O[tis]. Catalogue of the Types and Figured Specimens in the Palaeontological Collection of the Geological Department, American Museum of Natural History, New York, N.Y., Bull. Amer. Mus. Nat. Hist., 11, Part IV, 1901, (358–500). Published as separate. 24.7 cm. [0060 N 0060].

Wieland, G. R. A Study of some American fossil Cycads. Part 4. On the Microsporangiate fructification of Cycadeoidea. Amer. J. Sci., New Haven, Con., (Ser. 4), 11, 1901. (423-436). [35.6500 eg M 3240 3600 6500].

Wills, Bailey. Individuals of stratigraphic classification. Chicago, Ill., J. (Heol. Univ. Chic., 9, 1901, (557-569). [0150 H 35].

Williston, S[amuel] W[endell]. The Dinosaurian genus Creosaurus, Marsh. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (111-114). K 75.5631].

A new turtle from the Kansas Cretaceous [Porthochelys laticeps n. gen. et sp.]. Topeka, Trans. Kan. Acad. Sci., 17, 1901, (195–199, with pl.). [75.5631 gi N 5627 5631].

Wolterstorff, W. Ueber ein Exemplar von Rana meriani v. Meyer im Senckenbergischen Museum zu Frankfurt a. M. Frankfurt a. M., Ber. Senckenb. Ges., 1901, Wiss. Abh. (39-44), mit 1 Taf.). [35.5631 N 5631].

Wood, Elvira. A new Crinoid from the Hamilton of Charlestown, Indiana. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (297-300, with 1 pl. [55.1031 gg N 1027 1031]. 641 Wood, Elvira. Marcellus (Stafford) Limestone of Lancaster, Erie Co., N.Y. [Palaeontologic Papers 2, by R. Ruedmann, J. M. Clarke and E. Wood, q. v.]. [55.0231 qq 55.2031 qq H 55 oq N 2027 2231].

---- r. Ruedemann, Rudolf.

Wood, E. M. R. v. Elles, G. L.

 Woodhull,
 Alfred
 A.
 Eine
 Untersuchung über den Inhalt eines
 Mound-Schädels.

 Schädels.
 Berlin,
 Verh.
 Ges.
 Anthr.

 1901,
 (527-633).
 [95.6031]
 P 0750

 8100].
 643

Woods, Henry. A monograph of the Cretaceous Lamellibranchia of England. Part 3, (113-144, pls. 20-26). London. Monogr. Palaeont. Soc., 55, 1901, [75.2231 de]. 644

Woodward, Arthur Smith. Catalogue of the fossil fishes in the British Museum (Natural History), Cromwell Road, S.W. Pt. IV. Containing the Actinopterygian Teleostomi, of the suborders Isospondyli (in part), Ostariophysi, Apodes, Percesoces, Hemibranchii. Acanthopterygii and Anacanthini. London (Brit. Mus.), 1901, (xl + 636, 19 pls.). 8vo. 22 + 14 cm. 21s. [35.5431 L 0060].

On the bone-beds of Pikermi, Attica, and on similar deposits in Northern Euboea. London, Rep. Brit. Ass., (656-659). [35.0231 dl]. 646

On some extinct reptiles from Patagonia, of the genera Miolania. Dinilysia, and Genyodectes. London. Proc. Zool. Soc., 1901, 1 (2), 1901, (169-184, with pls.). [75.5631 hi].

Devonian fish-remains discovered by Prof. A. G. Nathorst in East Greenland, (1900). Stockholm, Vet.-Ak. Bih., 26: 1V. No. 10, 1901, (10, with 1 pl.). [55.5431 kb].

Woodward, B. B. v. Kennard, A. S.

woodward, Henry. On Pyrgoma cretacea, a Cirripede from the Upper Chalk of Norwich and Margate. Geol. Mag., London, (Ser. 2). 8, [4], 1901, (145-152 and 240, with pl. and 4 textfig.). [75.2631 de].

Note on some Carboniferous Trilobites. Geol. Mag., London, (Ser. 2), [4], 8, 1901, (152-154, with pl.). [55.2831].

woodward, Henry. Note on the discovery of a very fine example of Pleurotoma prisea, Solander, sp. (1766), at Barton, Hants. Geol. Mag., London, (ser. 2), [4], 8, 1001, (409-411, with fig.). [85.2231 de].

On some Crustacea collected by Miss Caroline Birley and Miss L. Copeland from the Upper Cretaceous of Faxe, Denmark. Geol. Mag., London, (Ser. 2), [4], 8, 1901, 486-501, with pl.). [75.2631].

Geol. Mag, London, (ser. 2), [4], 8, 1901, (5-28). [35.2631]. 653

London, Q. J. Geol. Soc., 57, 1901, Proc. xci).

Wortmann, J. L. A new American species of Amphicyon. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, 200-204). [86.6031 gi 90.6031 gi N 6027 6031]. 655

Studies of Eocene Mamnalia in the Marsh Collection, Peabody Museum, [Harvard Collection]. Part I. Carnivora. Amer. J. Sci., New Haven, Conn. (Ser. 4), 11, 1901, (333–348, with pl.; 437–450), with 1 pl.; 12, 1901, (143–154, 193–206, 281–296, with 5 pl.; 577–382, 421–432, with 2 pl.). [0060 85.6031 N 0060 6031].

The probable successors of certain [Eocene] North American Primates. Science, New York, N.Y., (N. Ser.). 13, 1901, (209-211). [1920 85.6031 g N 6023 6031]. 657

Wirtenberger, Th. Ueber geologische Funde, die beim Bau des Eisenbahntunnels in Ueberlingen a. S. gemacht wurden. Vortrag. Schr. Ver. Gesch. Bodensee, Lindau, 30, 1901, (22-30). [35.0231 de H 35 de].

 Wast, Ewald.
 Untersuchungen über das Pliozān und das älteste Pleistozān Thūringens nördlich vom der Saale.

 Walde und westlich von Halle, Abh. natf. Ges., 23, 1901, (17-368, mit 9 Taf. u. 4 Tabellen).

 [90.95.6031 90.95.2231 N 6031 6007 2207 H 90 95].

Ein fossilführender Saalekies bei Uichteritz bei Weissenfels. Zs. Natw., Stuttgart, 74, 1901, (65-71). (x-4166) [95.2231 de 95.6031 de H 95 N 2227†\*]. 660

wast, Ewald. "Helix banatica (=Canthensis Beyr.)" aus dem Kalktuffe von Bilzingaleben. Zs. Natw., Stuttgart, 1901, (72-76). [95.2231 N 2231†\*].

Yoshiwara, Shigeyasu. On an apparently new species of Argonauta from the Tertiary of Izumo. Annot. Zool. Jap., Tokyo, 3, 1931, (174-176, with pl.). [85.2231 ec 90.2231 ec]. 662

Geologic structure of the Riukiu (Loochoo) Curve and its relation to the northern part of Formosa. Tokyo, J. Coll. Sci. 16, Art. 2. 1901, (1-67, with pl.). [90.1031 ee H 30 ee 35 ee 45 ee 80 ee 95 ec].

Young, John. The Carboniferous Foraminifers of the Clyde Drainage Area. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area. 1901, (477, 478) [55.0431 de]. 664

The Carboniferous Annelids of the Clyde Drainage Area. Elliott, G. F. S. and others . Fauna . . of the Clyde Area, 1901, (485). [55.1831 de]. 665

The Carboniferous Polyzoa of the Clyde Drainage Area. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (486-487) [55.2031 de].

The Amphibia of the Carboniferous rocks of the Clyde Drainage Area. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area. 1901, (517). [55.5631 de].

---- v. Elliott, G. F. S.

Zeiller. Note sur la flore fossile du Tonkin. 8° Congrès géologique international, 1900, Paris, 1, 1901, (498-501). [70.5000 ed]. 668

Mote sur la flore houillère du Chansi. Ann. mines, Paris, (sér. 9), 19, 1901, (431-454). [55.5000 eb]. 669

zinndorf, Jakob. Mitteilungen über die Baugrube des Offenbacher Hafens. Ein Beitrag zur geologischen und palæontologischen Kenntnis der Cyrenen mergelschichten im nord-östlichen Teile des Mainzer Beckens, nebst einem Fundbericht über bearbeitete Baumstämme aus praehistorischer Zeit. Offenbach, Ber. Ver. Natk., 37-42, (87-146, mit 4 Taf.). [85.0231 de 85.5000 de 85.2231 de 85.6031 de 85.6000 H 85 de P 3500 N 0231 M 5000].

Zittel, Karl Alfred von. History of Geology and Palæontology to the end of the nineteenth century. Transl. by M. M. Gordon (née Ogilvie). London (Scott: Contemp. Sci. Series), 1901, (XIII, 562, portraits). 8vo. 6s. 0010 H 0010]. 671

zittel, Karl Alfred von. Text-book of Palaeontology. Translated by Charles R. Eastman. Vol. ii [Vertebrata] London (Macmillan). 1902, (viii + 283, with 373 woodcuts). 23 cm. 10s. [0030]. 672

Palaeontologische Wandtafeln. Taf. 69. Artiodactyla. 70. Artiodactyla, Primates. 71, 72. Carnivora. 73. Theromorpha. Stuttgart (E. Schweizerbart), [1901], 116 × 148 cm. Je 2 M., aufgez. m. Stäben je 5 M. [35.6031 35.5631 0050 N 6003 P 2550]. 673

51 . 0020

# SUBJECT CATALOGUE.

## 0000 PHILOSOPHY.

Gratacap, Liouis Piope. Paleontological speculations. Amer. Geol. Minneapolis, Minn., 27, 1901, (75-100), 23, 1901, (214-234). [0200].

Wahrburg, Adam. Classification des ciences. Dans: Michalski, Stan. et Heflich, Al., Guide pour les autodidactes. (Polish.) 24° 6d., 1°° partie, Warszawa, 1901, (XV-XLII). [0050].

Renault, Bernard. Du rôle de quelques bactériacées fossiles au point de regéologique. 8° Congrès géologique international, 1900. Paris, 1, 1901, 646-663, av. 1 carte). [35.7700].

white, David. Ralph Dupuy Lacoe, and his relation to science. Coll. Wroming Hist. Geol. Soc. Proc., Wilkesbarre, Pa., 6, 1901, (55-60). [H 0010].

#### 0010 HISTORY. BIOGRAPHY.

Zoologisches Adressbuch. Namen u. Adressen der lebenden Zoologen, Anatomen, Physiologen und Zoopalaeonsologen sowie der künstlerischen u. technischen Hülfskräfte. Teil II, enthaltend die seit Sept. 1895 eingetreumen Veränderungen. Hrsg. im Auftrage der Deutschen Zoolog. Gesellschaft v. R. Friedländer & Sohn. Berlin (R. Friedländer & Sohn), 1901, (VIII + 517). 24 cm. 6 M. [N 0010 0 0010 Q 0010]

Ami, Henry M. Annual Address of the President of the Ottawa Field Naturalists' Club (containing sketch of the life of Elkanah Billings, F.G.S.). Ortawa Nat., 14, 1901, (197-212).

Barris, W. H. v. Preston, C. H.

Bather, F. A. Geologic distribution of Pollicipes and Scalpellum. Geol. Mag., London, (Ser. 2), [4], 8, 1901, 521-522).

Beyrich, Ernst. v. Koken, Ernst. (x-4166)

Capellini, G[iovanni]. Cenni storici sulla Paleontologia e Geologia. Prelezione. Riv. ital. paleont., Bologna, 7, 1901, (89–103). [H 0010].

Fornasini, Carlo. Sopra la data della pubblicazione di alcuni lavori di O. G. Costa. Riv. ital. paleont., Bologna, 7, 1901, (15-17). (Parte 2°), (43-44). [90.0431 dh 0030].

Kier, Johan. Gustav Lindstrøm. (Norw.) Bergen, Naturen, 25, 1901, (209-215).

Koken, E[rnst]. Die deutsche geologische Gesellschaft in den Jahren 1848-1898. Mit einem Lebensabriss von Ernst Beyrich. Berlin (J. F. Starcke), 1901, (69, mit 1 Port.). 22 cm. [H 0010].

Mortillet, Gabriel de. v. Nicole.

Micole. Eloge de Gabriel de Mortillet. Paris, Bul. mém. soc. anthr., (sér. 5), 2, 1901, (559-572).

Preston, C. H. [Biography of] Prof. W. H. Barris. Amer. Geol., Minneapolis, Minn., 28, 1901, (358-361, with 1 pl.).

Penhallow, D[avid] [Pearce]. A Decade of North American Paleobotany. 1890–1900. (Address to Society of Plant Morphology and Physiology, Baltimore, Dec., 1900). Science, New York, N.Y., (N. Ser.), 13, 1901, (161–176). [0040 M 0010 0040].

and Palæontology. London (Scott: Contemp. Sci. Series), 1901, (XIII, 562). 8vo. 6s. [H 0010].

# 0020 PERIODICALS. REPORTS OF INSTITUTIONS, SOCIETIES, CONGRESSES, Etc.

Abhandlungen der königlich preussischen geologischen Landesanstalt und Bergakademie. Neue Folge. Heft 35. 36. Berlin (in Vertrieb bei S. Schropp), 1901, (IV + II + 42, mit Karte; VI + 183). 26 cm. [0020 H 0020 G 0020 J 0020].

Bollettino della Società Geologica Italiana. Roma, **20**, 1901, (CLXXXVI + 694, con tav.). [H 0020].

Bulletin du Comité géologique de la Russie. Compte rendu des travaux du Comité géologique en 1900. (russe.) St. Peterburg, Bul. Com. géol., 20, 1901, (91-156, av. 1 carte).

Comptes-rendus du Congrès géologique international. VIII e session [1900]. Paris (Impr. Le Bigot, Lille), 1901, 1 fasc., (1-672, av. 11 pl.); 2 fasc., (673-1316, av. 11 pl.). 26 cm.

Geologische und paläontologische Abhandlungen hrsg. v. E. Koken. N. F. Bd 5. (H. 1). Jena (G. Fischer), 1901. [Früher u. d. T. Paläontologische Abhandlungen]. [H 0020].

Mittheilungen aus der grossherzogl. mecklenburg. geologischen Landesanstalt. XII. Rostock (G. B. Leopold im Comm.), 1901, (20, mit 6 Taf.). 30 cm. 1,50 M. [H 0020 G 0020 J 0020].

Palaeontographia italica. Memorie di Paleontologia pubblicate per cura del prof. Mario Canavari. Pisa, 7, 1901, (1–292, con 34 tav.). 33 cm. [35.5000].

Repertorium zum Neuen Jahrbuch für Mineralogie, Geologie und Palaeontologie für die Jahrgänge 1895–1899 und die Beilagebände 9–12. Ein Personen-Sach- und Orts-Verzeichniss für die darin enthaltenen Abhandlungen. Briefe und Referate. Stuttgart (E. Schweizerbart), 1901, (429). 24 cm. 12 M. [G 0020 H 0020].

Report XXII of the Director of the U.S. Geological Survey [C[harles] D[oolittle] Walcott] to the Secretary of the Interior, 1900-1901, Washington, D.C., Dept. Int. Rep., U.S. Geol. Surv., 22, 1901, (1-207, with pl.). [G 0020 H 0020].

Schriften des schwäbischen Höhlenvereins No. 4. Tübingen (G. Schnürlen), 1901, (37). 21 cm. [Sonderabdruck aus den Blättern des schwäbischen Albvereins, 1901.] [H 0020 J 0020].

Cernysev, F. N. Conférence tenue à la séance de la section de géologie et de minéralogie du XI Congrès des Naturalistes et Médecins russes sur la rédition des types des espèces fossiles selon les résolutions du VIII Congrès géologique international. (russ.) St. Peterburg, Dnevn. XI Sjézda russ. jest. vrač., 1901, (611-613).

Darboux, Gaston. L'Association internationale des Académies. Rev. sci., Paris, (sér. 4), 15, 1901, (257-263).

[Dyk, P[ieter] van.] Jaarboek van het Mijnwezen in Nederlandsch Indie, uitgegeven door het Ministerie van Kolonien. Amsterdam, 8°. Register ueber die Jahre 1882-1899 (Jahrgänge XI bis XXVIII). 's Gravenhage (Mouton & Co.), 1901, (132). 25 cm. [G 0020] H 0020 J 0020].

**Ecilhack**, K[onrad]. Allgemeine Versammlung der deutschen geologischen Gesellschaft. [5.-7. October 1901.] Zs. prakt. Geol., Berlin, **9**, 1901, (418-421). [H 0020 G 0020 J 0020].

0030 GENERAL TREATISES, TEXT BOOKS, DICTIONARIES, BIBLIOGRAPHIES, TABLES.

Comité géologique de la Russie. Bibliothèque géologique de la Russie. (Russe et Franç.), 1897, St. Peterburg, 1901, (IV+280).

Roma. R. Comitato Geologico d'Italia. Bibliografia geologica italiana per l'anno 1900. Roma, Boll. Comitato geol., 32, 1901, (93-124, 179-189, 227-285, 324-402). [H 0030 dh].

Arber, E. A. N. [Bibliography of N. S. Wales Fossil Flora.] Q. J. Geol. Soc., 58, 1902, (25).

Cossmann. Détermination d'espèces nouvelles. Béziers, Bul. soc. étud. soci. nat., 22, 1899, (119-120, av. fig.). [90.2231 df].

Fornasini, Carlo. Sopra la data della publicazione di alcuni lavori di O. G. Costa. Riv. ital. paleont., Bologna, 7, 1901, (15-17). [0010 90.0431 dh].

Prech, Fritz. Lethaen geognostica oder Beschreibung und Abbildung der für die Gebirgs-Formation bezeichnendsten versteinerungen. Hrsg. v. e. Vereinigung von Palaeontologen. Tl. Lethaen palaeozoica. Bd 2. Lfg. 3: [Das Carbon, Schluss, und

die Dyas.] Stuttgart (E. Nägele), 1901, V + 435-578, mit 13 Ta£). [55.0231 H 55 L 0080].

Keilhack, K[onrad]. Taschenbuch für Geologen, Paläontologen und Mineralogen. Berlin (Gebr. Bornträger). 1901. (305). 16 cm. Geb. 3 M. [H 0030 G 0030].

Ennard, H. S. and Woodward, B. B. [Bibliography of Post-Pliocene Mollusca & South of England]. London, Proc. Geol. Assoc., 17, (5), 1901, (257-260).

Milan, Wilfrid. Sur deux projets tendant à faciliter les recherches paléontologiques et géologiques. 8° Congrès géologique international, 1900, Paris, 1, 1901, (282-283),

Kramsutyk, Stanisław. Introduction
aux sciences naturelles. Dans: Michalski, St. et Heflich, Al., Guide pour les
autodidactes. (Polish.) 240 éd., 1re
partie, Warszawa, 1901, (28–47). [0050].

Lucas, Frederick A[ugustus]. The restoration of extinct animals. Washington, D.C., Rep. Smithsonian lnst., 1900, 1901, (479–492, with pl.). Published as separate. 24 cm. [35.0231 N 0030].

Michalaid, Stanislaw et Heflich, Alekander. Guide pour les autodidactes, 2de éd., 1re partie. Sciences mathématiques et naturelles. (Polish.) War-2awa, 1901, (XLII+728). 23 cm. [050].

Mortillet, Paul. Liste des publications de Gabriel de Mortillet. Paris, Bal. mém. soc. anthr., (sér. 5), 2, 1901, 439-464).

Neviani, Antonio. Materiali per una hibliografia italiana degli studi sui Briozoi viventi e fossili dal 1800 al 1900. Continuazione. Boll. Naturalista, Siena, 21, 1901, (4-8, 29-33, 47-50, 66-67, 102-105, 129-133).

Othlert, Daniel. Note sur la publicatica par reproduction des types décrits et figurés antérieurement. 8° Congrès geologique international, 1900, Paris, 1, 1901, (275-281).

Osborn, Henry Fairfield. Correlation between Tertiary Mammal horizons of Europe and America [with Bibliography]. (Addresses). New York,

N.Y., Ann. Acad. Sci, 13, 1901, (1-72). [0040 80.6031].

Romer, Eugeniusz. Liste des travaux relatifs à la Physiographie de la Pologue publiés en 1898. (Polish.) Kosmos, Lwów, 28, 1901, (148-170, 257-303). (F 0030 H 0030 J 0030 M 0030 N 0030 P 0030].

**S[vedmark]**, E[ugène]. Bibliography of Scandinavian . . . . Palæontology, . . . 1899–1900. (Swedish.) Stockholm, Geol. För. Förh., **23**, 1901, (185–198, 315–316). [G 0030 H 0030].

Vinassa de Regny, P[aolo]. Per una bibliografia paleontologia d'Italia. Riv. ital. paleont., Bologna, 7, 1901, (24-26).

Walker, B. E. List of the published writings of Elkanah Billings, F.G.S., palæontologist to the Geological Survey of Canada, 1856-1876. Montreal, (366-388).

Zittel, Karl A. von. Text-book of Palæontology. Translated by Charles R. Eastman. Vol. ii [vertebrata]. London (Macmillan), 1902, (viii + 283, with 373 woodcuts). 23 cm. 10s.

#### 0040 ADDRESSES, LECTURES.

Ami, Henry M. Annual address of the President of the Ottawa Field Naturalists' Club (containing sketch of the life of Elkanah Billings, F.G.S.). Ottawa Nat., 14, 1901, (197-212).

**Grant**, C. C. Notes on a few fossils. Hamilton, Ont., J. Proc., Hamilton Ass., **1901**, (62-75). [35.0231].

osborn, Henry Fairfield. Correlation between Tertiary Manmal horizons of Europe and America [with Bibliography]. (Addresses.) New York, N.Y., Ann. Acad. Sci., 13, 1901, (1-72). [0030 80.6031].

Penhallow, D[avid] P[earce]. A
Decade of North American Paleobotany,
1890-1900. (Address to Society of
Plant Morphology and Physiology,
Baltimore, Dec., 1900). Science, New
York, N.Y., (N. Ser.), 13, 1901, (161176). [0010 M 0010 0040].

#### 0050 PEDAGOGY.

Keller, Guatav. Thiere der Vorwelt Reconstruction vorweltlicher Thiere in the Friedrich für den Andreae. Wandtafeln für den Anschauungsunterricht. [Lief. 1.] [6 Taf.]. Tafeln 102 × 136 cm, Text (34 S.) 24 cm. Cassel (Th. G. Fisher u. Co.), 1901. [70.5631 75.5631 95.6031 N 0050 6031 5631].

Michalski, Stanisław et Heflich, Aleksander. Guide pour les autodidactes, 2de éd., 1re partie, Sciences mathématiques et naturelles. (Polish.) Warszawa, 1901, (XLII + 728). 23 cm. [0030].

Pavlov, Alexis Petrovitch. Sur quelques moyens qui pourraient contribuer à l'élaboration de la classification génétique des fossiles. 8° Congrès géologique international 1900. Paris, 1, 1901, (140-141, 349-352). [0070 0200].

Wandtafeln. Taf. 69. Artiodactyla. 70. Artiodactyla, Primates. 71, 72. Carnivora. 73. Theromorpha. Stuttgart (E. Schweizerbart), [1901], 116 × 148 cm. [6031 N 6003 P 2550].

# 0060 INSTITUTIONS, MUSEUMS, COLLECTIONS, ECONOMICS.

Allen, H. A. . . . Types and figured specimens . . in the Museum of Practical Geology. Summ. Progr. Geol. Surv. U.K., London, 1900, (1901), (196-216). [90 95 55.0231 de].

Arber, Alexander Newell. On the Clarke collection of fossil plants from New South Wales. London, Proc. Geol. Soc., 1901-1902, (304); [reprint] Geol. Mag., London, (N. Ser.), 8, [4], 1901, (573). [35.5000 ie M 5000 8000].

Descriptions of specimens of fossil plants from Australia, in the Clarke Collection in the Geological Museum, Cambridge. [Abstract.] Nature, London, 64, 1901, (618). [35.5000 iv M 5000]

Bassani, Francesco. Di un congegno per facilitare l'isolamento del fossili. Napoli, Atti Ist. incoragg. Sc. nat., 2, 1901, (1-4, con tav.).

Bather, F[rancis] A[rthur]. Exhibition labels for Blastoidea. Rep. Mus.

Ass., Canterbury, **1900**, [1901], (94-114). [50.1031 55.1031].

Mège, M. Guestier. Les collections et leur origine. Bordeaux, Actes soc. linn., 56, 1901. (Pr.-verb. XCI-XCVII).

osborne, Henry Fairfield. Des méthodes précises mises actuellement en oeuvre dans l'étude des vertébrés fossiles des États-Unis d'Amérique. 8° Congrès géologique international, 1900. Paris, 1, 1901, (353-363, 5231 g].

Poltava. Naturhistorisches Museum. Kollection der Ueberreste ausgestorbener Mammalien (russ. u. deutsch). Ježeg. geol. i miner., Varšava, 4, 2, 1901, (195–196).

Seward, A[lbert] C[harles]. Catalogue of the Mesozoic plants in the British Museum (Natural History). The Jurassic Flora. 1. The Yorkshire coast. London, 1900 [1901]. [XII + 341, pl. 1-21). 22 cm. [70.5000].

Sollas, W. J. The investigation of fossil remains by serial sections. London, Rep, Brit. Ass., 1901, (643).

Whitfield, R[obert] P[arr], assisted by Hovey, E. O. Catalogue of . . . Palæontological Collection of the Geological Department, American Museum of Natural History. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 11. Part IV, 1901, (358-500). Published as separate. 24,17 cm.

Woodward, Arthur Smith. Catalogue of the fossil fishes in the British Museum (Natural History), Cromwell Road, S.W. Pt. IV. London (Brit. Mus.), 1901, (XL + 636, 19 pl.). 8vo. 22, 14 cm. 21s. [35.5431].

Wortman, J. L. Studies of Eocene Mammalia in the Marsh Collection, Peabody Museum, [Harvard University]. Part I. Carnivora. Amer. J. Sci., New Haven Conn., (Ser. 4), 11, 1901, (333-348 with 1 pl.; 437-450 with 1 pl.); 12, 1901, (143-154; 193-206; 281-296 with 5 pl.; 377-382; 421-432, with 2 pl.). [85.6031 N 0060 6031].

### 0070 NOMENCLATURE.

Bonarelli, Guido. Alcune questioni di nomenclatura paleontologica. Roma. Boll. Soc. geol. ital., 20, 1901, (35-50).

Commann. Rectifications de nomenclature. Rev. crit. paléozool., Paris, 5, 1901, 58, 123–124, 220). [70.2231 dg].

Pornastni, Carlo. Intorno alla nomenclatura di alcuni nodosaridi necegenici italiani. Bologna, Mem. Acc. Sc., (Ser. 5), 9, 1901, (53–75, con 27 inc.). [90.0431 dh].

Maplestone, C. M. Further descriptions of the Tertiary Polyzoa of Victoria. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (183–190, pls. xxiii and xxiv; 204–213, pls. xxxiv and xxx). [Bryozoa.] [85,2031 if].

Wayer-Rymar, Ch. Rectification d'une erreur de détermination. J. Conchyliol., Paris, 49, 1901, (322-323). [85.2631 fb].

Pavlov, Alexis Petrovitch. Sur quelques movens qui pourraient contribuer à l'élaboration de la classification génétique des fossiles. 8° Congrès géologique international 1900. Paris, 1, 1901, (140-141, 349-352). [0050 0200].

Pavlova, M. V. Quelques mots sur la difficulté de la définition des dents des mastodontes. (Russ.) St. Pétersbourg, Dnevn. XI Sjèzda russ. jest. vrac., 1901, (247).

Smith, John [of Kilwinning]. The Carboniferous Echinodermata of the Clyde drainage area. [revision of the nomenclature by F. A. Bather.] Elliot, G. F. S., and others. Flora and Geology of the Clyde Area, Glasgow, 1901, (509). [55.1031 de].

0100 DISTRIBUTION OF LIFE (ANIMAL AND VEGETABLE) IN PAST TIMES.

Adams, Charles C. Baseleveling and its faunal significance, with illustrations from the Southeastern United States. Amer. Nat., Boston, Mass., 35, 1901, (839-852). [N 0227].

Bather. Geologic distribution of Pollicipes and Scalpellum. . . . Science, New York, N.Y., (N. Ser.), 14, 1901, (112); [reprint] Geol. Mag., London, (Ser. 4, 8, 1901, (521-522). [35.2631] N 2631].

Dollfus, Gustave. Observations sur la distribution de l'ostrea edulis var. ungulata. Paris, Bul. soc. géol. (sér. 4), 1, 1901, (288). [90.2231]. Kolbe, H. J. Ueber die Entstehung der zoogeographischen Regionen auf dem Kontinent Afrika. Natw. Wochenschr., Jena, 17, 1901, (145-150). [N 0227].

Lydekker, R. Die geographische Verbreitung und geologische Entwickelung der Säugetiere. Aus d. Engl. übers. von G. Siebert. 2. Aufl. Jens (H. Costenoble), 1901, (XIII + 532, mit 1 Karte). 24 cm. 6 M. [0200 N 6027\*† 6031\*†].

Ortmann, Arnold E. The theories of the origin of the Antarctic faunas and floras. Amer. Nat., Boston, Mass., 35, 1901, (139–142). [35.0231 35.5000 0200].

Palacky, J[an]. Die Verbreitung der Meeressäugethiere. Zool. Jahrb., Jena, Abth. f. Syst., **15**, 1901, (249–266). [35.6031 N 6027].

Philippi, Emil. Die biologischen Probleme der Antarktis. Verh. D. GeogrTag, Berlin, 13, 1901, (33-44). [H 10 35 o J 01 F 1700].

Pilsbry, Henry A[ugustine]. The evidence of snails on changes of land and sea. Pop. Sci. Mon., New York, N.Y., 59, 1901, (284-289). [35.2231 N 2227 2231].

Fompeckj, J[os.] F[alix]. Ueber Aucellen und Aucellen-ähnliche Formen. N. Jahrb. Min., Stuttgart, Beilagebd. 14, 1901, (319-368, mit 3 Taf.). [70.2231 N 2231 2227].

Sardeson, F[rederick] W[illiam]. The range and distribution of the Lower Silurian fauna of Minnesota with descriptions of some new species. Minneapolis. Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.). [50.0231 50.2231 gi N 2027 2227 2241 2931].

Tate, Ralph. A refutation of the doctrine of homotaxy. Melbourne, Rep. Austral. Assoc. Adv. Sci., 8, 1901, (61-68).

0150 ZONAL PALEONTOLOGY; MUTATIONS (CHANGES OF FORM IN SUCCESSIVE STRATA), Etc.

Buckman, S. S. Homeomorphy among Jurassic Brachiopoda. Gloucester, Proc. Cotteswold Nat. F. Cl., 13, (4), 1901, (231-290, with 2 pls.). [70.2231 de].

56

0150

Cossmann. Essai de paléoconchologie comparée. 4º livraison (octobre 1901), Paris (soc. édit. scientif.), 1901, (293, av. 10 pl.). 27 cm. [35.2231].

Hilgendorf, Franz. Der Uebergang des Planorbis multiformis trochiformis zum Planorbis multiformis oxystomus. Arch. Natg., Berlin, 67, Beiheft, 1901. (331-346, mit 1 Taf.). [90.2231 N 2231 2223].

Hind, W. Life Zones in the British Carboniferous Rocks. London, Rep. Brit. Ass., 1901, (288-296).

**Vries**, Hugo de. De mutatie-perioden by het ontstaan der socoten. [Die Mutationsperioden bei dem Entstehen der Arten]. Album der Natuur, Haarlem, **1901**, (353–361). [0200 I. 4300].

Wills, Bailey. Individuals of Stratigraphic classification. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (557-569). [H 35].

### 0200 EVOLUTION.

Beecher, Charles Emerson. Studies in Evolution . . . [Yale Bicentennial Publications] New York, N.Y., (Scribner), 1901, (XVII + 638, with pl.). 23 cm. [N 0223 M 4400 L 4300].

Blanckenhorn, Max. Das Urbild der Ammoushörner. Natw. Wochenschr., Berlin, 16, 1901, (57-59). [35.2231 N 2231].

Brown, Arthur Erwin. On some points in the Phylogeny of the Primates. Philadelphia, Pa., Proc. Acad. Nat. Sci., 1901, (119-125). [35.6031 N 6023 6031].

**Cumings**, E. R. Some developmental stages of *Orthothetes Minutus*. Indianapolis, Ind., Proc. Acad. Sci., **1900**, 1901, (216-218), [52.2031].

Gratacap, L[ouis] P[ope]. Paleontological Speculations. Amer. Geol., Minneapolis, Minn., 27, 1901, (75–100); 28, 1901, (214-234). [0000].

Jakovlev, N. Phénomènes de caenogénie en paléontologie. (russe.) St. Peterburg, Bull. Com. géol., 20, 1901, (543-553, rés. fr. 553).

Jousset, P. L'homme singe (Pithecanthropus erectus) et la doctrine évolutionniste. Paris, 1901, (36). 14 cm. [95.6031 ef].

Lydekker, R. Die geographische Verbreitung und geologische Entwickelung der Säugetiere. Aus d. Engl. übers.

von, G. Siebert. 2. Aufl. Jena (H. Costenoble), 1901, (XIII + 532, mit 1 Karte). 24 cm. 6 M. [N 6027\* + 6031\* + 0100].

Major, C. I. F. . . . Transference of secondary sexual characters of mammals from males to females. Geol. Mag., London, (Ser. 2), [4], 8, 1901, (241-245).

Malaquin, A. Le parasitisme évolutif des Monstrillides (crustacés copépodes). Arch. zool., Paris, (sér. 3), 9, 1901, (81–232, av. pl. et fig.). [35.2631].

ortmann, Arnold E. The theories of the origin of the Antarctic faunas and floras. Amer. Nat., Boston, Mass., 35, 1901, (139-142). [35.0231 35.5000) 01001.

Pavlov, Alexis Petrovitch. Sur quelques moyens qui pourraient contribuer à l'élaboration de la classification génétique des fossiles. 8° Congrès géologique international 1900. Paris, 1, 1901, (140-141 et 349-352). [0050 0070].

des Aucelles. (russ.) St. Pétersbourg, Dnevn. XI. Sjèzda russ. jest. vrač., (298-299). [60.2231].

Plate, I. [udwig]. Ein moderner Gegner der Descendenzlehre. Eine kritische Besprechung. Biol. Centralbl., Leipzig, 21, 1901, (133-144, 161-172). [L 4300 N 0223 O 1520].

Potonié, H[enry]. Die von den fossilen Pflanzen gebotenen Daten für die Annahme einer allmählichen Entwicklung vom Einfacheren zum Verwickelteren. Natw. Wochenschr., Jenn, 17, 1901, (4-8). [M 4700].

Rörig, A. Phylogenie des Cervidengeweihes. Tagebl. intern. ZoolCongr., Berlin, 5, 1901, No. 6, (5-6). [N 6031 6023].

Schulz, August. Ueber die Entwicklungsgeschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke der Skandinavischen Halbinsel und der benachbarten Schwedischen und Norwegischen Inseln. Halle, Abh. natf. Ges., 22, 1901, (57-372). M 8000 3700 47001.

Seward, A[lbert] C[harles]. A chapter in plant-evolution: Jurassic Floras shewn in the relation of the Rhaetic to the Wealden Floras. London, Rep. Brit. Ass., 1901, (856), [abstract] Nature, London, 64, 1901, (618). [65.5000 70.5000 75.5000 M 4400].

Steineger, Leonhard. Scharff's history of the European fauna. Amer. Nat., Boston, Mass., 35, 1901, (87-116). [35.0231 d].

Toucas, Aristide. Sur l'évolution des Hippurites. Paris, Bul. soc. géol., ser. 4), 1, 1901, (154-155, 227-228). [75.2231 df].

Traquair, R. H. Bearing of fossil ichthyology on the doctrine of evolution. Clasgow, Trans. Geol. Soc., 11 (2), 1900, 1901], (269, 270).

Vries, Hugo de. Die Mutationsperioden bei dem Entstehen der Arten. (Holländisch). Album der Natuur, Haarlem, **1901**, (353–361). [0150 L 4300].

Voeltakow A[rthur] und Döderlein, L[udwig]. Beiträge zur Entwicklungsgeschichte der Reptilien. III. Zur Frage nach der Bildung der Bauchrippen. Frankfurt a. M., Abh. Senckenb. Ges., 26, 1901, (313–336, mit 2 Taf.). [N 5615 5623 5607].

wortman, J. I.. The probable successors of certain [Eocene] North American primates. Science, New York, N.Y., (N. Ser.). 13, 1901, (209-211). [85.6031 g N 6023 6031].

### PALAEOZOOLOGY.

#### A. STRATIGRAPHICAL CLASSIFICATION.

# 35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

35.0231 GENERAL PALÆO-ZOOLOGY.

Grant, C. C. Notes on a few fossils. Hamilton, Ont., J. Proc. Hamilton Ass., 1901, (62-75). [0040].

Huxley, T. H. Scientific Memoirs. Vol. III. London, (1901), (622 pp., pls., 8vo.

Lucas, Frederick A[ugustus]. The restoration of extinct animals. Washington, D.C., Rep. Smithsonian Inst., 1900, 1901, (479-492, with pl.). Published as separate. (24 cm. [0100])

Animals of the Past. New York (McClure, Phillips & Co.), 1901, (XX + 258, with pl.). [N 0030].

#### d EUROPE.

**Stejneger,** Leonhard. Scharff's history of the European fauna. Amer. Nat., Boston, Mass., **35**, 1901, (87-116). [0200].

# db Russia in Europe.

Nuctin, S. Sur quelques fossiles trouvés dans les environs de Ileckaja Zaščita. (russe.) St. Peterburg, Bull. Com. géol., 20, 1901, (Pr.-verb. 9). [35.5000 db].

# dc German Empire.

Bode, Arnold. Die Höhenzüge zwischen Lutter am Barenberge und Lichtenberg in Braunschweig. Diss. Göttingen (Druck v. W. F. Kaestner), 1901, (36). 24 cm. [H 35 de J 27].

Grupe, Oskar. Die geologischen Verhältnisse des Elfas, des Homburgwaldes, des Voglers und ihres südlichen Vorlandes. Diss. Göttingen (Druck v.

W. F. Kaestner), 1901, (41, mit Taf.). 24 cm. [H 35 dc J 27 dc 21 dc].

Menzel, Hans. Der Galgenberg und das Vorholz bei Hildesheim. Diss. Gottingen, Stuttgart (E. Schweizerbart), 1901, (31). 25 cm. [H 35 dc J 27].

Würtenberger, Th. Ueber geologische Funde, die beim Bau des Eisenbahntunnels in Ueberlingen a. S. gemacht wurden. Vortrag. Schr. Ver. Gesch. Bodensee, Lindau, 30, 1901, (22-30). [H 35 de].

#### de British Islands.

Elliot, F. G. S. and others. Fauna. . . . of the Clyde Area, 1901, (X + 567). 8vo., 5s. Glasgow (Maclehose) for Brit. Ass., 1901, (X + 567). [35.5000 de].

Smith, John. Incertae sedis. Microfossils in Middletonite. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (511).

# dh Italy, Sicily, and Sardinia.

Bonarelli, Guido. Miscellanea di note geologiche e paleontologiche per l'anno 1900. Roma, Boll. Soc. geol. ital., 20, 1901, (215-232).

Tommasi, Annibale. Contribuzione alla paleontologia della valle del Dezzo (sunto). Milano, Rend. Ist. lomb., (Ser. 2), 34, 1901, (668-670); Mem. Ist. lomb., 19, 1901, (49-66, con. tav.).

#### dl Balkan Peninsula.

Martelli, Alessandro. Le formazioni geologiche ed i fossili di Paxos e Antipaxos nel Mare Jonio. Roma, Boll. Soc. geol. ital., 20, 1901, (394–436, contav.). [35.5000 dl].

Woodward, A. S. On the bone-beds of Pikermi, Attica and on similar deposits in northern Euboea. London, Rep. Brit. Ass., 1901, (656-659).

### ft N.E. Africa.

Banckenhorn, Max. Neues zur Geologie und Paläontologie Aegyptens. III. IV. Berlin, Zs. D. geol. Gee., 53, 1901. Aufsätze, (52–132, 307–502, mit 4 Taf.). Separatabdruck unter d. Titel:—Geologie Aegyptens. Führer durch die geologische Vergangenheit Aegyptens von der Steinkohlenperiode bis zur Jetztzeit. Leipzig (Max Weg in Comm.), 1901, (V, 21–47, 403–479, 265–274, 52–132, 207–502, mit 4 Taf.). 21 cm. 10 M. [35.2231 fb 35.5400 fb H 35 fk N 2231 P 3500 J 01 M 5400].

#### # East Africa.

werth, Emil. Zur Kenntniss der jüngeren Ablagerungen im tropischen Ost-Afrika. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (287-306). [H 35 ff].

#### g North America.

Craban, Amadeus W. and Letson, Elizabeth, J. Guide to the geology and paleontology of Niagara Falls and vicinity. Albany, N.Y., Bull. Mus. Nat. Hist. Univ., 9, 1901, (7-284, with pl.). Published as separate. 24.8 cm. 65 c. [35.5200 g H 10 g 35 g].

#### $g^{b}$ Canada as a whole.

Lambe, Laurence M. Summary report of work done in palseontology and zoology by the Geological Survey of Canada in the year 1900. Geol. Surv. Can., Ottawa, Summary Report for 1900, 1901, (182-183).

Whiteaves, J. F. Summary report of the palseontological and zoological work done in the Geological Survey Department in 1900. Geol. Surv. Can., Ottawa, Summary Report for 1900, 1901, (176-178).

## 99 North Eastern United States East of Mississippi.

Ruedsmann, Rudolf, Clarke, John Mason and Wood, Elvira. Paleon-tologic papers. 2. Albany, Univ. N.Y., Mus. Bull. Nat. Hist. Univ., 49, 1901, (3-238, with pl.). 22.8 cm. 40 c.

mith, James Perrin. The borderline between the Palaeozoic and Mesozoic in Western America. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (512– 521). [50.0231 gi 55.0231 gi H 35 gi].

# ne Ladrone, Pelew, Caroline and Marshall Groups, with other Islands N. of Equator and W. of 180°.

Dieseldorff, Arthur. Beiträge zur Kenntniss der Gesteine und Fossilien der Chataminseln sowie einiger Gesteine und neuer Nephrifundorte Neu-Seelands. Diss. Marburg (Druck v. R. Friedrich), 1901, (58, mit Taf.). 22 cm. [J 27 29 G 80].

# oa Antarctic Continent as a whole.

ortmann, Arnold E. The theories of the origin of the Antarctic faunas and floras. Amer. Nat., Boston, Mass., 35, 1901. (139-142). [35.5000 0100 0200].

#### **35.0431** *PROTOZOA*.

## dh Italy: Sicily and Sardinia.

Fornasini, Carlo. Le Bulimine e le Cassiduline fossilli d'Italia. Roma, Boll. Soc. geol. ital., 20, 1901, (159-214, con fig.).

# dk Austria-Hungary (Bosnia and Herzegovina included.)

Liebus, Adalbert. Ueber die Foraminiferenfauna des Bryozoenhorizontes von Priabona. N. Jahrb. Min., Stuttgart, 1901, 1, (111-134, mit 1 Taf.). [N 0431].

#### 35.1031 ECHINODERMATA.

Fritel, P. H. Echinodermes fossiles. Les Cystidés. Naturaliste, Paris, (sér. 2), 23, 1901, (233-237 et 269-272, av. fig.). [50.1031 55.1031 65.1031 70.1031 75.1031].

**Payebien,** B. F. Les oursins fossiles (suite). J. natural., Mâcon, **2**, 1901, (7-8, 26-32, 34-36, 56, av. fig.).

# 35.2031 BRACHIOPODA IN-CLUDING BRYOZOA (POLYZOA).

Maplestone, C. M. On a new name Vittativella, for the polyzoan genus Caloporella, McG. [List of spp. affected.] Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (201-203) [0070].

Neviani, Antonio. Materiali per una bibliografia italiana degli studi sui Briozoi viventi e fossili dal 1800 al 1900. Continuazione, Boll. Naturalista, Siena, 21, 1901, (4-8, 29-33, 47-50, 66-67, 102-105, 129-133). [0030].

Monografia del genere Idmonea (Briozoo ciclostomato). Parte 2ª, Cap. 2º, Storia delle specie, 1ª centuria. Roma, 1901, (67–98, con fig.). 25 cm.

## de British Islands.

Neilson, James. The Carboniferous Brachiopoda of the Clyde drainage area. Elliot, G. F. S. and others. . . . fauna . . . of Clyde area, 1901, (492–495).

35.2231 MOLLUSCA, INCLUD-ING CEPHALOPODA, GAS-TROPODA AMPHINEURA, SCAPHOPODA, AND LAMEL-LIBRANCHIATA (PELECY-PODA).

Blanckenhorn, Max. Das Urbild der Ammonshörner. Natw. Wochenschr., Berlin, 16, 1901, (57-59). [200 N 2231].

Cossmann. Essais de paléoconchologie comparée. Fusidae, Turbinellidae, Chrysodomidae, Buccinidae, Nassidae, Collambellidae. 4° livraison, (octobre, 1901.) Paris, 1901, (300, av. pl.); Paris, (soc. édit. scientif.), 1901, (293, av. 10 pl.). 27.5 cm. [0150].

Gottache, Carl. Ueber die lebenden Arten von Pleurotomaria und über Prestwichia rotundata. Hamburg, Verh. natw. Ver., (3. Folge), 8, (1900), 1901, (XIII-XIV). [N 2231].

Paquier, Victor. Sur les relations du groupe inverse avec le groupe normal chez les Chamacées. Paris, Bul. soc. géol., Paris, (sér. 4), 1, 1901, (474-475, av. 2 pl.).

Pavlov, A. P. Les branches génétiques des Aucelles. (russ.) St. Petersbourg, Dnevn. XI Sjèzda russ. jest. vrač., 1901, (298-299). [0200].

Philippi, Emil. Diagnosen. [Als Anhang zu Emil Werth, Zur Kenntnis der jüngeren Ablagerungen im tropischen Ostafrika.] Berlin, Zs. D. geol.

Ges. 53, 1901, Aufsätze, (304-306). [N 2231].

Salomon, Wilhelm. Berichtigung [betr. Pseudomonotis waageni Salomon]. Berlin, Zs. D. geol. Ges., 53, 1901, briefl. Mitt., (23).

Solger, Friedrich. Die Lebensweise der Ammoniten. Natw. Wochenschr., Jena, 17, 1901, (89-94). [N 2231 2319].

Ueber den Zusammenhang zwischen der Lobenbildung und der Lebensweise bei einigen Ammoniten. Tagebl. intern. ZoolCongr., Berlin, 5, 1901, No. 8, (20). [N 2231].

### de British Islands.

Newton, R. B. The Geological Distribution of Extinct British non-marine Mollusca. J. Conch., Loudon, 10, (2), 1901, (58-64); 10, (3), 1901, (65-74).

#### ea Asiatic Russia.

Stahl, A. F. Beobachtungen in den Kirgisensteppen. Petermanns geogr-Mitt., Gotha, 47, 1901, (106-114, mit 1 Taf.). [J 53 H 99 ea N 0219].

#### fb N. E. Africa.

Blanckenhorn, Max. Neues zur Geologie und Palaeontologie Aegyptens, III. IV. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (52–132, 307–502, mit 4 Taf.). Published as separate under the title: Geologie Aegyptens. Führer durch die geologische Vergangenheit Aegyptens von der Steinkohlenperiode bis zur Jetztzeit. Leipzig (Max Weg. in Comm.). 1901, (V, 21–47, 403–479, 205–274, 52–132, 307–502, mit 4 Taf.). 21 cm. 10 M. [35.0231 fb 35.2231 fb 35.5400 fb H 35 fh N 2231 P 3500 L 01 M 5400].

# gi Western United States, West of Mississippi.

Aldrich, T. H. A Texas oil well fossil. Nautilus, Philadelphia, Pa., 15, 1901, (74). [N 2227 2231].

Hemphill, Henry. A contribution to West Coast conchology. [Santa Barbara Islands, California]. Nautilus, Philadelphia, Pa., 14, 1901, (109-113, 121-125, with pl., 136-140).

# 35.2431 Anthropoda. including Insecta.

Ordnungen der Arthropoden, wissenschaftlich dargestellt in Wort und Bild. Fortges. v. A. E. Ortmann. (H. G. Bronn, Klassen und Ordnungen der Thier-Reichs, Bd. 5, Abt. 2, Lfg 60-62.: Leipzig (C. F. Winter), 1901, (VIII, 1281-1320, mit 3 Taf.). 26 cm. 4.50 M. [N 2403].

#### **35.2631** *CRUSTACEA*.

Bather, F. A. Geologic distribution of Pollicipes and Scalpellum. Science, New York, N.Y., (N. Ser.), 14, 1901, (112; [reprint] Geol. Mag., London, Ser. 4), 8, 1901, (521-522). [0100 N 2631].

Lirenthey, I. Palaeontologische Studien über tertiäre Krebse. (Ungarisch). Magy. Termt. Közl., Budapest, 27, 1901, (803–826).

Malaquin, A. Le parasitisme évolutif des Monstrillides (crustacés copépodes). Arch. 2001., Paris, (sér. 3), 9, 1901, (81-232, av. pl. et fig.). [0200].

Woodward, Henry. Brachylepas cretacea. Geol. Mag., London, (ser. 2), [4], 8, 1901, (528).

# 35.2831 XIPHOSURA, EURI-PTERIDA, TRILOBITA, Etc.

Jackel, Otto. Ueber die Organisation der Trilobiten. Tl 1. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (133–171, mit 3 Taf.). [N 2807].

Lindström, G[ustaf]. Organes, visuels des Trilobites. Lille. Ann. soc. géol., 30. 1901, (36-37). [2831].

Researches on the Visual Organs of the Trilobites. Stockholm, Vet.-Ak. Handl., 34, 1901, No. 8 (86 with 6 pl.).

### 35.5231 VERTEBRATA.

Hatcher, J. B. Some new and little-known Fossil Vertebrates. Pittsburg,

Pa., Ann. Carnegie Mus., 1, 1901, (128-144, with 4 pl.). [N 6031 5231].

### g North America.

Osborn, Henry Fairfield. Des méthodes précises mises actuellement en œuvre dans l'étude des vertébrés fossiles des Etats-Unis d'Amérique. 8° Congrès géologique international, 1900, Paris, 1, 1901, (353-363). [0060].

#### **35.5431** *PISCES*.

Braus, Hermann. Ueber neuere Funde versteinerter Gliedmassenknorpel und -muskeln von Selachiern. Würzburg, Verh. physik. Ges., (N.F.), 34, 1901, (177-192). [N 5407].

Woodward, Arthur Smith. Catalogue of the fossil fishes in the British Museum (Natural History), Cromwell Road, S.W. Pt. IV. London (Brit. Mus.), 1901, (xl + 636, 19 pl.). 8vo. 22 + 14 cm. 21s. [0060].

# 35.5631 REPTILIA AND BATRACHIA.

Beard, J[ames] Carter. Something about ancient American saurians. Sci. Amer., New York, N.Y., 85, 1901, (267). [N 5631].

Three characteristic types of American Dinosaurs. Sci. Amer., New York, N.Y., 87, 1901, (184-185). [N 5631].

Mopesa Jr., F., Baron. Synopsis und Abstammung der Dinosaurier. (ungarisch u. deutsch). Földt. Közl., Budapest, 31, 1901, (193-224, mit 1 Taf.).

Seeley, H. G. Dragons of the Air. London (Methuen), 1901, (XIII + 239, pls. & figs.). 8vo.

Voeltskow, A[rthur] und Döderlein, L[udwig]. Beiträge zur Entwicklungsgeschichte der Reptilien. III. Zur Frage nach der Bildung der Bauchrippen. Frankfurt a. M., Abh. Senckeub. (ies., 26, 1901, (313-336, mit 2 Taf.). [0200 N 5615 5623 5607].

Wolterstorff, W. Ueber ein Exemplar von Rana meriani v. Meyer im Senckenbergischen Museum zu Frankfurt a. M. Frankfurt a. M., Ber. Senckenb. Ges., 1901, Wiss. Abh., (39-44, mit 1 Taf.). [N 5631].

**Zittel**, [Karl A.]. Palaeontologische Wandtafeln. Taf. 69. Artiodactyla. 70. Artiodactyla, Primates. 71, 72. Carnivora. 73. Theromorpha. Stuttgart (E. Schweizerbart), 1901, 75 × 170 cm. 2 M., aufgez. m. Stäben 5 M. [0050 35.6031 N 5603].

### 35.5831 AVES.

#### Antarctic.

Burckhardt, Rudolf. Das Problem des antarktischen Schöpfungscentrums vom Standpunkt der Ornithologie. Zool. Jahrb., Jena, Abt. f. Syst., 15, 1902, (499-536). [N 5827 0227 J 01 o]

**Traquair**, R. H. Extinct Birds. Glasgow, Trans. Geol. Soc., **11**, (2), 1900 [1901], (287, 288).

#### 35.6031 MAMMALIA.

Ageenko, V. Les éléphants fossiles. (russe). St. Peterburg, Naučn. Obozr., 1901, 7, (41-46).

Botti, Ulderico. Sui molari di elefante. Roma, Boll. Soc. geol. ital., 20, 1901, (438-445).

Brown, Arthur Erwin. On some points in the phylogeny of the Primates. [Evolution]. Philadelphia, Pa., Proc. Acad. Nat. Sci., 1901, (119-125). [0200 N 6023 6031].

Hatcher, J. B. On the Cranial Elements and the Deciduous and Permanent Dentitions of Titanotherium. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1901, (256-262, with pl.).

**Palacký**, J[an]. Die Verbreitung der Meeressäugethiere. Zool. Jahrb., Jena, Abth. f. Syst., **15**, 1901, (249–266). [0100 N 6027].

Zittel, [Karl A.]. Palaeontologische Wandtafeln. Taf. 69. Artiodactyla. 70. Artiodactyla, Primates. 71, 72. Carnivora. 73. Theromorpha. Stuttgart (E. Schweizerbart), [1901], 116 × 148 cm. Je 2 M., aufgez. m. Stäben je 5 M. [0050 N 6003 P 2550].

# eb China and Dependencies; Tibet; Corea.

Lyddeker, R. On a skull of a chirulike antelope from the ossiferous deposits of Hundes (Tibet). London, Q. J. Geol. Soc., **57**, 1901, (289-292, with figs.).

# gg North Eastern United States.

Miller Jr., Gerrit S[mith]. Preliminary List of the Mammals of New York. Albany, N.Y., Rep. Mus. Nat. Hist., Univ., 1, 1901, (267-390).

# h Central and South America and West Indies.

Ridewood, W. G. On the structure of the hairs of Mylodon listai and other South American Edentates. Q. J. Microsc. sci., London, (Ser. 2), 44, 1901, (393-411, pl. XXVI).

## 50 LOWER PALÆOZOIC.

50.0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

## de British Islands.

Cole, Grenville A. J. [Monocraterion and Oldhamia.] Irish Nat., Dublin, 10, 1901, (137).

Matthew, G. F. Monocraterion and Oldhamia. Irish Nat., Dublin, 10, 1901, (135-136).

## 50.0231 GENERAL PALÆO-ZOOLOGY.

#### da Sweden.

**Chapman**, F. et alii. [Wenlock Fossils from Mulde, Gotland]. Ann. Mag. Nat. Hist., London, (Ser. 7), **7**, 1901, (141–160, pl.). [50.2631 da 50,1031 da].

## de British Islands.

Peach, B. N. The Cambrian Fossils of the N.W. Highlands. London, Rep. Brit. Ass., 1901, (642).

# eb China and Dependencies: Tibet; Corea.

Martelli, Alessandro. Fossili del Siluriano inferiore dello Schensi (Cina). Roma, Boll. Soc. geol. ital., 20, 1901, (295-310, con tav.).

# North America.

Matthew, G. F. I es plus anciennes faunes paléozoiques. 8° Congrès séologique international, 1900, Paris, 1, 191. (313-316). [H 45 g].

Busdemann, Rudolf. Hudson River Beds near Albany and their taxonomic equivalents. Albany, N.Y., Bull. Mus. Nat. Hist., Univ., 8, 1901, (489–596, with pl. Published as separate. 24.8 cm. 25 c.

# Canadian Dominion East, Newfoundland.

Ami, Henry M. Summary Report of a palaeontological survey in the Silurian of Antigonish Co., Nova Scotia, and of palaeontological work done in the Geological Survey of Canada in 1900. Geol. Surv. Can., Ottawa, Summary Report for 1900, 1901, (178-182).

Matthew, Geo. F. New species of Cambrian fossils from Cape Breton. St. John's, N.B., Bull. Nat. Hist. Soc. New Brunsw., 19, 1901, (269–287, with plate).

Summary Report of a Palæontological Survey in the Cambrian of Cape Breton, Nova Scotia. Geol Surv. Can., Ottawa, Summary Report for **1900**, 1901, (183–184).

# Morth Eastern United States East of Mississippi.

Burr, Henry T. and Burke, Robert E. The occurrence of fossils in the Roxbury Conglomerate.
Soc. Nat. Hist., 29, (1899–1901), 1901, 179-184, with pl.). [55.0231 H 45].

Cumings, Edgar R. . . . [Fauna of] Ordovician rocks of Southern Indiana. Indianapolis, Ind., Proc. Acad. Sci., **1900**, 1901, (200–215). [H 50 gg].

# A South Eastern United States East of Mississippi.

Formte, August F. Silurian and Devonian Limestone of Tennessee and Kentucky. Rochester, N.Y., Bull. Grol. Soc. Amer., 12, 1901, (395-444, with pl.). [55.0231 gh 50.5000 gh H 45 gh].

# gi Western United States West of Mississippi.

Beecher, C[harles] E[merson]. Note on the Cambrian fossils of St. Francois County, Missouri. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (362–363). [50.5000].

**Sardeson,** F[rederick] W[illiam]. Fossils in the St. Peter sandstone. Minneapolis, Bull. Minn. Acad. Nat. Sci., **3**, 1901, (318-319). [H 50 gi].

The Range and Distribution of the Lower Silurian Fauna of Minnesota, with descriptions of some New Species. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.). [50.2031 gi 50.2231 gi N 2027 2021 2031 2231].

Palæozoic fossils in the drift. [Minnesota]. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (317-318). [55.0231 qi H 45 qi].

Van Ingen, Gilbert. The Siluric Fauna near Batesville, Arkansas. I. New York, N.Y.. Columbia Univ., Sch. Mines Q., 22, 1901, (318-328). [H 50].

## 50.0831 CŒLENTERATA. IN-CLUDING GRAPTOLITHOIDEA.

#### de British Islands.

Elles, G. L. and Wood, E. M. R. . . . British Graptolites. London, Monogr. Palæont. Soc., 55, 1901.

Lapworth, Charles. Graptolites [of Clyde Area]. Elliott, G. F. S. and others . . . Fauna . . . of Clyde area, 1901, (454–460).

## gb Canada.

Lambe, Laurence M. A revision of the genera and species of Canadian palæozoic corals — The Madreporaria Approsa and the Madreporaria Rugosa. Geol. Surv. Can., Ottawa, Contributions to Canadian Palæontology, 4, part 2, 1901, (98-197, with twelve pl.) [55.0831].

## hf Peru.

Newton, E. T. Graptolites from Peru. Geol. Mag., London, (ser. 2), [4], 8, 1901, (195-7, with fig.).

 Sardeson,
 Frederick
 W[illiam].

 Problem of Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (1-27, incl. pl.; 149-173, incl. pl.). [55.0831, 50.2031, 55.2031
 55.2031

#### 50.1031 ECHINODERMATA.

Bather, F[rancis] A[rthur]. Exhibition labels for Blastoidea. Rep. Mus. Ass., Canterbury, 1900, [1901], (94-114). [0060 55.1031].

### da Sweden.

Bather, F[rancis A[rthur].... Crinoidea [Columnals, genn. et spp. indett]. In: Chapman, Frederick. On some fossils of Wenlock age from Mulde, near Klinteberg, Gotland... Ann. Mag. Nat. Hist., London, (Ser. 7), 7, 1901, (144-145, pl. 3).

Chapman, Frederick. On some fossils of Wenlock age from Mulde, near Klinteberg, Gotland. With Notes by Prof. T. Rupert Jones and Dr. F. A. Bather. Ann. Mag. Hist., London, (Ser. 7), 7, 1901, (141-160, pl. 3). [50.2631 da 50.0231 da].

## 50.2031 BRACHIOPODA, INCLUD-ING BRYOZOA, (POLYZOA).

Matthew, G. F. Acrothyra, a new genus of Etcheminian Brachiopoda. St. John's, N.B., Bul. Nat. Hist. Soc. New Brunsw., 19, 1901, (303-304).

Sardeson, Frederick W[illiam]. Problem of the Monticuliporoidea. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (1-27, incl. pl.); 149-173, incl. pl.). [50.0831 55.0831 50.2031 N 0831 2031].

Walcott, Charles D[oolittle]. Cambrian Brachiopoda. . . Washington, D.C. Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (669-695). Published as separate. 23.5 cm. [N 2031].

# gi Western United States, West of Mississippi.

Sardeson, F[rederick] W[illiam]. The Range and Distribution of the Lower Silurian Fauna of Minnesota with Descriptions of Some New Species. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.). [50.0231 50.2231 0100 N 2027 2227 2031 2231].

## h<sub>J</sub> Bolivia.

Newton, R. Bullen. On some palerozoic fossils from Bolivia obtained by Sir Martin Conway. In Conway, M. The Bolivian Andes, London (Harper), 1901, (386-392, with fig.).

50.2231 MOLLUSCA, INCLUDING CEPHALOPODA, GASTROPODA, AMPHINEURA, SCAPHOPODA, AND LAMELLIBRANCHIATA (PELECYPODA).

#### de British Islands.

Reed, F. R. Cowper. [Silurian Gasteropoda.] Geol. Mag., London, (ser. 2), [4], 8, (109-110, pl. VII; 246-249, pl. XI; 355-358, pl. XV).

Sabulites pupa (ex Salter MS.). Geol. Mag., London, (ser. 2), [4], 8, 1901, (109).

# gi Western United States, West of Mississippi.

Sardeson, F[rederick] W[illiam]. The Range and Distribution of the Lower Silurian Fauna of Minnesota with descriptions of some New Species.

3,1901, (326-343, with pl.). [50.0231 qi 50.2031 qi N 2027 2227 2031 2231].

## 50.2431 ARTHROPODA, INCLUD-ING INSECTA.

#### de British Islands.

Peach, B. N. The Arthropoda from the Silurian rocks of South West Scotland. Elliot, G. F. S. and others. . . . Fauna . . . of Clyde Area, 1901, (450-453).

# 50.2631 CRUSTACEA.

#### da Sweden.

Chapman, F. On some fossils of Wenlock age from Mulde near Klinteberg, Gotland. With notes by Prof. T. Rupert Jones and Dr. F. A. Bather. Ann. Mag. Nat. Hist., London, (Ser. 7), 7, 1901, (141-160, with pl.). [50.1031 da 50.0231 da].

#### dd Holland.

Bonnema, J[an] H[aitzes]. The occurrence of remains of Leperditia grandis Schrenck sp. in the erratic blocks of the Groningen diluvium. Amsterdam, Proc. Sci. K. Akad. Wet. 3, 1901, 545-549) (English); Amsterdam, Versl. Wis. Nat. Afd. K. Akad. Wet. 9, 1901, 1376-379) (Dutch). [H 95 dd].

Leperditia baltica His. sp., their identity with Leperditia eichwaldi Fr. v. Schm. and their occurrence in Groningen diluvial erratics. Amsterdam, Proc. Sci. K. Akad. Wet. 8, 1901, (137-140) (English); Amsterdam, Versl. Wis. Nat. Afd. K. Akad. Wet. 9, 1901, (138-140, (Dutch). [H 95 dd].

## de British Islands.

Peach, B. N. The Crustacea of the Silurian rocks of South West Scotland. Elliot, G. F. S. and others. . . . Fauna . . . of Clyde Area, 1901, 148-449).

Reed, F. R. Cowper. [Silurian Cirripede]. Geol. Mag., London, (ser. 2), [4], 8, 1901, (108).

50.2831 XIPHOSURA, EURI-PTERIDA, TRILOBITA, Etc.

#### dl. Russia in Europe.

**Schmidt**, Fr. Revision der Ostbaltischen silurischen Trilobiten. Abtheilung V. Asaphiden. Lief. II. St. Peterburg, Mém. Ac. Sc., (sér. 8), **12**, 8, (Vl + 113, av. 12 pl.).

#### de British Islands.

Peach, B. N. The Trilobites of the Silurian rocks of South-west Scotland. Elliot, G. F. S. and others . . . . Fanna . . . of Clyde Area, 1901, (445-447).

Reed, F[rederick] R[ichard] C[owper]. [Silurian Trilobites]. Salter's undescribed species. Geol. Mag., London, (Ser. 2), 8, 4, 1901, (5-14, pl. i; 106-108, pl. vii; 246-249, pl. xi; 355-35, pl. xv; 432; 576). [50.2631 de].

# dh Italy: Sicily and Sardinia.

Pompeckj, J[os.] F[elix]. Versteinerungen der Paradoxides-Stufe von La ('abitza in Sardinien und Bemerkungen (x-4166) zur Gliederung des sardischen Cambrium. Berlin, Zs. D. gool. Ges., 53. 1901, Aufsätze, (1-23, mit 1 Taf.). [H 50 dh N 2831].

# gg North-Eastern United States, East of Mississippi.

Wanner, Atreus. A new species of Olenellus from the Lower Cambrian of York County, Pennsylvania. Washington, D.C. Proc. Nation. Acad. Sci., 3, 1901, (267-272, with pl.).

# yi Western United States, West of Mississippi.

Bescher, C[harles] E[merson]. Discovery of Eurypterid remains in the Cambrian of Missouri. Geol. Mag., London, (Ser. 2), [4], 8, 1901. (561-564, with text-fig.). [N 2827 2831].

in the Cambrian of Missouri. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (364-366, with 1 pl.). [N 2827 2831].

# if Victoria.

Gregory, J. W. Cyphaspis spryi, a new species of trilobite from the Silurian of Melbourne. Proc. R. Soc. Vict., Melbourne, (N. Ser.), 13, 1901, (179-182, pl. xxii).

#### 55 UPPER PALÆOZOIC.

55.0231 GENERAL PALÆO-ZOOLOGY.

Frech, Fritz. Lethaea geognostica oder Beschreibung und Abbildung der für die Gebirgs-Formation bezeichnendsten Versteinerungen. Hrsg. v. e. Vereinigung von Palaeontologen. Tl.: Lethaea palaeozoica. Bd 2, Lfg 3: [Das Carbon, Schluss, und] die Dyas. Stuttgart (E. Nägele), 1901, (V + 435–578, mit 13 Taf.). [H 55 L 0080].

# db Russia in Europe.

Gaudry, Albert. Sur les découvertes de M. Amalitzky en Russie. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (251).

23.

# dc German Empire.

Beushausen, [L.]. Vorkommen von typischer Kohlenkalkfauna in dem Culmgrauwacken des nordwestlichen Oberharzes. Vorläuf. Mitt. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (58).

#### de British Islands.

Allen, H. H. . . . Types of figured specimens . . . Devonian . . . in the Museum of Practical Geology. Summ. Progr. Geol. Surv. U.K., London, 1900, (1901), (196-216). [0060].

Hind, W. and Howe, J. A. The Geological succession and palæontology of the beds between the Millstone Grit and the Limestone—Massif at Pendle Hill, and their equivalents in certain other parts of Britain. London, Q. J. Geol. Soc., 57, (3), 1901, (347-704, pl. XIV). [55.5000 de].

**Kirkby**, J. W. On lower Carboniferous strata and fossils at Randerstone, near Crail, Fife. Edinburgh, Trans. Geol. Soc., **8**, (1), 1901, (61-75). [55.2631 de].

Morton, G. H. The Carboniferous limestone fossils of North Wales. Liverpool, Proc. Geol. Soc., 9, (1), 1901, (49-67).

Smith, John. Localities for Old Red Sandstone and Carboniferous fossils. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (557–567).

# df France and Corsica.

Vaffier, A. Etude géologique et paléontologique du Carbonifère inférieur du Mâconnais. Ann. Univ., Lyon, (sciences), 1901, (1-159, av. pl.). [55.5000 df].

#### ea Asiatic Russia.

Peets, H. von. Beiträge zur Kenntniss der Fauna aus den devonischen Schichten am Rande des Steinkohlen-Bassins von Kuznezk. (russ.) St. Peterburg, Trav. Sect. géol. Cab., S. M. I., 4, 1901, (1-367, +deutsch. Rés., 369-387, +6 Taf. und 1 Karte).

## gd Canadian Dominion East. Newfoundland.

Ami, Henry M. Knoydart formation of Nova Scotia. Rochester, N.Y., Bull. Geol. Soc. Amer., 12, 1901, (301-312. with 1 pl.). [H 55].

Matthew, G. F. Are the St. John plant beds Carboniferous? Amer. Geol., Minneapolis, Minn., 27, 1901, (383–386). [55.5000 gd].

## gf United States as a whole.

Besde, J. W. Fauna of the Permian of the Central United States. (Part 1). Topeka, Trans. Kan. Acad. Sci., 17, 1899, 1900, 1901, (185-189).

# gg North Eastern United States, East of Mississippi.

Burr, Henry T. and Burke, Robert E. The occurrence of fossils in the Roxbury Conglomerate. Boston, Mass., Proc. Soc. Nat. Hist., 29, (1899–1901), 1901, (179–184, with pl.). [50.0231 H 45].

Clarke, John M[ason]. The Oriskany fauna of Becraft Mountain, Columbia County, N.Y. Albany, N.Y., Rep. St. Mus. Univ. Nat. Hist., 2, 1901, (6-101, with 9 pl. 1 map.).

Wood, Elvira. Marcellus (Stafford) Limestone of Lancaster, Eric Co., N.Y. [In Paleontologic Papers 2, by R. Ruedemann, J. M. Clarke and E Wood q.r.] [55.2031 gg H 55 gg N 2027 2031].

# gh South Eastern United States. East of Mississippi.

Foerste, August F. Silurian and Devonian Limestones of Tennessee and Kentucky. Rochester, N.Y., Bull. Geol. Soc. Amer., 12, 1901, (395-444, with pl.). [50.0231 gh 55.0231 gh 50.5000 gh H 45 gh].

# gi Western United States. West of Mississippi.

Gould, Charles Newton. Notes on the fossils from the Kansas-Oklahoma Redbeds. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (337-340). [55.5000 gi 65.0231 gi 65.5000 gi].

Weller, Stuart. Correlation of the Kinderhook formations of South-western Missouri. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (130-148). [H 55 g1].

Sardeson. F[rederick] W[illiam]. Palseozoic fossils in the drift. [Minnesota] Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (317-318). 50.0231 gi H 45 qi].

smith, James Perrin. The borderline between the Palaeozoic and Mesozoic in Western America. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (512-521). [65.0231 gi 35.0231 gi H 35 gi].

Weller, Stuart. Kinderhook Faunal Studies. III. The Faunas of Beds No. 3 to 7 at Burlington, Iowa [with new species of Brachiopoda and Mollusca]. St. Louis, Mo. Trans. Acad. Sci., 11, 1901, (147-214, with pl.). [Separate.] 24.5 cm. [55.2031 55.2231 N 0227].

## w New South Wales.

Ctrich, G[eorg]. Jura- und Devon-Fossilien von White Cliffs, Australien. N. Jahrb. Min., Stuttgart, Beilagebd., 14, 1901, (484-518, mit 2 Taf.). [70.0231 ie].

## **55.0431** *PROTOZOA*.

#### de British Islands.

Young, John. The Carboniferous Foraminifera of the Clyde drainage area. Elliott, G. F. S. and others . . . fauna . . . of Clyde area, 1901, (477-478).

# gi Western United States, West of Mississippi.

spandel, Erich. Die Foraminiferen des Permo-Carbon von Hooser, Kansas, Nord-Amerika. Saecular-Feier Naturhist. Gesellsch. Nürnberg, 1901, (175– 194). [N 0431].

#### 55.0631 *PORIFERA*.

### de British Islands.

Rhodes, John. . . . Silicified plant seam beneath the Millstone Grit of Swarth Fell, West Riding of Yorkshire. Geol. Mag. London, (Ser. 2), 8, [4], 1901, 520; London, Rep. Brit. Ass., 1901, (656). [55.5000 de 6700 de M 5000 8000].

Smith, John. Carboniferous sponges. Elliott, G. F. S. and others . . . Fauna . . . of Clyde area, 1901, (479).

(x-4166)

### 55.0831 CŒLENTERATA, IN-CLUDING GRAPTOLITHOIDEA.

Lambe, Lawrence M. A revision of the genera and species of Canadian palseozoic corals. The Madreporaria Aporosa and the Madreporaria Rugosa. Geol. Surv. Can. Ottawa, Contributions to Canadian Palseontology, 4, part 2, 1901, (98-197 with 12 pl.). [50.0831].

**Sardeson,** Frederick W[illiam]. Problem of the Monticuliporoidea. Chicago, Ill., J. Geol. Univ. Chic., **9**, 1901, (1-27, with pl.; 149-173, with pl.). [50.0831 50.2031 55.2031 N 0831 2031].

#### de British Islands.

Thomson, James. Carboniferous corals. Elliott, G. F. S. and others . . . Fauna of Clyde area, 1901, (480-484).

# dh Italy: Sicily and Sardinia.

Angelis d'Ossat (De), Gioachino. Terza contribuzione allo studio della fauna fossile paleozoica della Alpi Carniche. Fossili del Devoniano medio di Lodinut. Roma, Mem. Acc. Lincei (Ser, 5) 4, 1901, (83-119, con tav.).

#### 55.1031 ECHINODERMATA.

Bather, F[rancis A[rthur]. Exhibition labels for Blastoidea. Rep. Mus. Ass., Canterbury, 1900, [1901], (94-114). [0060 50.1031].

# de German Empire.

Follmann, O. Hystricrinus schuerdii Follm. Eine neue Crinoidart aus den oberen Coblenzschichten. Bonn, Verh. nathist, Ver. 58, 1901, (66-67, mit 1 Taf.). [N 1031].

#### de British Islands.

Smith, John [of Kilwinning]. The Carboniferous Echinodermata of the Clyde drainage area. ["revision of the nomenclature"] by F. A. Bather. Elliot, G[eorge] F[rancis] Scott and others. Fauna, Flora and Geology of the Clyde Area . . . Glasgow . . . 1901, (509). [0070].

# gg North-Eastern United States, East of Mississippi.

Clarke, John M[ason]. New Agelacrinites. Paleontologic Papers, 2, by Ruedemann, Clarke, and Wood, q. τ.]. [N 1027 1031].

**Keyes,** Charles R. On a Crinoidal Horizon in the Upper Carboniferous. Science, New York, N.Y., (N. Ser.), **13**, 1901, (915-916). [N 1031].

Wood, Elvira. A new Crinoid from the Hamilton of Charlestown, Indiana. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (297-300, with 1 pl.). [Crinoidea]. [N 1027 1031].

# gi Western United States, West of Mississippi.

Rowley, R. R. . . . Fossils from the upper paleozoic rock of Missouri. Amer. Geol., Minneapolis Minn., 27, 1901, (343-355, with 1 pl.). [N 1027 1031].

#### **55.1831** *VERMES*.

## de British Islands.

Smith, John. Conodonts of the Carboniferous rocks. Elliot, G. F. S. and others. . . . Fauna . . . . Clyde Area, 1901, (510).

Young, John. The Carboniferous Annelids of the Clyde drainage area. Elliot, G. F. S. and others. . . Fauna . . . of the Clyde Area, 1901, (485).

# 55.2031 BRACHIOPODA, IN-CLUDING BRYOZOA (POLYZOA).

Cumings, Edgar R. Some developmental stages of Orthothetes minutus n. sp. Indianapolis, Ind., Proc. Acad. Sci., 1900, 1901, (216-218). [N 2015 2031].

Etheridge Jr., R[obert]. Lingula associated with Lepidodendron. Sydney, Rec. Austr. Mus., 4, 1901, (119-120, woodcut). [55.6700].

**Sardeson,** Frederic W[illiam]. Problem of the Monticuliporoidea. Chicago, Ill., J. Geol. Univ. Chic., **9**, 1901, (1-27, with pl.; 149-173, with pl.). [50.0831 55.0831 50.2031 N 0831 2031].

## dc German Empire.

Drevermann, Fritz. Die Fauna der oberdevonischen Tuffbreccie von Langenaubach bei Haiger. Diss. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111). 26 cm. [H 55 de N 0231].

### de British Islands.

Whidborne, G. F. Devonian fossils from Devonshire. Geol. Mag., London, (ser. 2), [4], 8, 1901, (529-540, 2 pls.).

Young, John. The Carboniferous Polyzoa of the Clyde drainage area. Elliot, G. F. S. and others. . . . Fauna . . . of Clyde Area, 1901, (486-487).

# dg Spain and Portugal.

Ochlert, Daniel. Fossiles dévoniens de Santa-Lucia (province de Léon, Espagne) 2° partie. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (233-251, av. 1 pl.).

# eb China and Dependencies: Tibet: Corea.

Figure 1 G. Ueber obercarbonische Faunen aus Ost- und Südasien. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.). [55.2031 cg 55.2231 cb eg N 0231 0227].

# eg Malay Peninsula.

Filegel, G. Ueber obercarbonische Faunen aus Ost- und Südasien. Palaeontgraphica, Stuttgart, **48**, 1901, (91-136, mit 3 Taf.). [55.2031 eb 55.2231 eb eq N 0231 0227].

# 99 North Eastern United States, East of Mississippi.

Cumings, E[dgar] R. Orthothetes minutus n. sp. from the Salem Limestone of Harrodsberg, Ind. Amer. Geol., Minneapolis, Minn., 27, 1901, (147-149, with 1 pl.). [N 2027 2031].

# gi Western United States, West of Mississippi.

Weller, Stuart. Kinderhook faunal studies. III. The faunas of Beds No. 3 to No. 7 at Burlington, lowa. Chonetes burlingtonensis n. sp. St. Louis, Mo., 11, 1901, (147-214, with pl.). [55.0231 gi 55.2231 gi].

Wood, Elvira. Marcellus (Stafford) Limestone of Lancaster Erie Co., N.Y. Livaria recta n. sp.]. [Paleontologic Papers 2. by R. Ruedemann, J. M. Clarke and E. Wood q.v.]. [55.0231 gg H 55 gg N 2027 gg 2031].

55.2231 MOLLUSCA, INCLUDING CEPHALOPODA, GASTROPODA, AMPHINEURA, SCAPHOPODA, AND LAMELLIBRANCHIATA (PELECYPODA).

Clarke, John M[ason]. Value of Amnigenia as an indicator of freshwater deposits during the Devonic of New York, Ireland and the Rhineland. [In Paleontologic Papers, 2, by R. Ruedemann, J. M. Clarke, and E. Wood, 4.r.]. [H 55].

Etheridge Jr., R[obert]. Aperture of Conularia. Sydney, Rec. Austr. Mus., 4, 1901, (52).

Smith, James Perrin and Weller, Stuart. Prodromites, a New Ammonite Genus from the Lower Carboniferous. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (255-268, with 3 pl.). [N 2231].

# de German Empire.

Ammon, Ludwig von. Ueber eine Tieftohrung durch den Buntsandstein und die Zechsteinschichten bei Mellrichstadt an der Rhön. Geogn. Jahresheite, München, 13 (1900), 1901, (149– 193). [55.5431 H55 dc 65 dc G83].

Drevermann, Fritz. Die Fauna der oberdevonischen Tuffbreccie von Langensubach bei Haiger. Diss. Marburg [Druck v. A. U. Schade, Berlin], 1901, 111). 26 cm. [55.2031 dc H 55 dc N 0231].

## de British Islands.

Barnes, J. and Holroyd, W. F. Notes on a fossil found in the shales below the Millstone Grit, Pule Hill, Marsden. Manchester, Trans. Geol. Soc., 27 (6), 1901, (156-159, pl.).

Foord, A. H. . . . Carboniferous Cephalopoda of Ireland. London, Monogr. Palseont. Soc., 55, 1901.

Hind, W. . . . British Carboniferous Lamellibranchiata. London, Monogr. Palæont. Soc., 55, 1901.

Meilson, James. The Carboniferous Lamellibranchiata of the Clyde drainage area. Elliot, G. F. S. and others . . . of Clyde Area, 1901, (496-501).

Carboniferous Cephalopoda. Elliot, G. F.S. and others . . . Fauna . . . of Clyde area, 1901, (502, 503).

Whidborne, G. F. Devonian fossils from Devonshire. Geol. Mag., London, (ser. 2), [4], 8, 1901, (529-540, 2 pls.).

# ea Asiatic Russia.

Jones, T. R. [Siberian Anthracomyae and Posidonomyae.] Geol. Mag., London, (ser. 2), [4], 8, 1901, (433-436, with pl.). [55.2631].

# eb China and Dependencies: Tibet; Corea.

Fliegel, G. Ueber obercarbonische Faunen aus Ost- und Südasien. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.). [55.2031 eb eg 55.2231 eg N 0231 0227].

# eg Malay Peninsula.

Filegel, G. Ueber obercarbonische Faunen aus Ost- und Südasien. Palaeontographica, Stuttgart, 48, 1901, (91–136, mit 3 Taf.). [55.2031 eb eg 55.2231 eb N 0231 0227].

# fc Sahara and the French Sudan.

Collot. Goniatites carbonifères dans le Sahara. Paris, C.-R. Acad. sci., 133, 1901, (349-351).

# gi Western United States, West of Mississippi.

Weller, Stuart. Kinderhook faunal studies. III. The faunas of Beds No. 3 to No. 7 at Burlington, Iowa. St. Louis, Mo., 11, 1901, (147-214, with pl.). [55.0231 gi 55.2031 gi].

## 55.2431 ARTHROPODA, IN-CLUDING INSECTS.

Allen, H[enry] A. Insect from coal-measures of South Wales. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (65-68, with fig.).

#### **55.2631** CRUSTACEA.

#### de British Islands.

Kirkby, J. W. Notes on Ostracoda from the "Scotsman Office" Section (Edinburgh). Edinburgh, Trans. Geol. Soc., 8, (1), 1901, (15-17).

On Lower Carboniferous strata and fossils at Randerstone, near Crail, Fife. Edinburgh, Trans. Geol. Soc., 8, 1901, (61-75, with pl.). [55.0231 de].

Jones, T. Rupert and Kirkby, J. W. The Carboniferous Ostracoda of the Clyde drainage area. Rep. British Assoc., Fauna . . . of Clyde Area, 1901, (488-491).

#### ea Asiatic Russia.

Jones, T. Rupert. On some Carboniferous shake from Siberia. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (433-435, with pl.).

55.2831 XIPHOSURA, EURI-PTERIDA, TRILOBITA, &c.

# dc German Empire.

Drevermann, Fritz. Die Fauna der oberdevonischen Tuffbreccie von Langenaubach bei Haiger. Diss. Marburg [Druck v. A. W. Schade], Berlin, 1901, (111). 26 cm. [55.2031 de 55.2231 de H 55 de N 0231].

## de British Islands.

Baldwin, W. Prestrichia rotundata found at Sparth Bottoms, Rochdale. Manchester, Trans. Geol. Soc., 27, (6), 1901, (149-155).

Cole, Grenville A. J. On Belinurus kiltorkensis Baily. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (52-54, with fig.).

Woodward, Henry. Notes on some Carboniferous Trilbbites. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (152-154, with pl.).

## ie New South Wales.

Gürich, Georg. Ueber eine neue Lichas-Art aus dem Devon von Neu-Süd-Wales und über die Gattung Lichas überhaupt. N. Jahrb. Min., Stuttgart, Beilagebd 14, 1901, (519-539, mit 2 Taf.). [N 2831].

### **55.3031** *ARACHNIDA*.

Ammon, Ludwig von. Ueber Anthracomartus aus dem Pfälzischen Carbon. Geogn. Jahreshefte, München, 13 (1900), 1901, (1-6). [N 3031].

# df France and Corsica.

Thévenin, A. Sur la découverte d'Arachnides dans le terrain houiller de Commentry. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (605-612, av. 1 pl.).

## 55.5431 PISCES.

## dc German Empire.

Ammon, Ludwig von. Ueber eine Tiefbohrung durch den Buntsandstein und die Zechsteinschichten bei Mellrichstadt an der Rhön. Geogn. Jahreshefte, München, 13 (1900), 1901, (149-193). [55.2231 H 55 de 65 de G 83].

#### de British Islands.

Traquair, R[amsay] H. Carboniferous formations of Great Britain.—Continuation of the monograph of the Palaeoniscidae. London, Paläontogr. Soc., 55, 1901, (61–87, pls. VIII–XVIII). [N 5431].

The Carboniferous fiches of the West of Scotland. Elliott, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (512-516).

iferous fishes of Eastern Fifeshire [Coelancanthopsis and Eucentrurus: n.gg.] Geol. Mag., London, (Ser. 2), 8, [4], 1901, (110-114). [N 5431].

The ganoid fishes of the British Carboniferous formations. London, Monogr. Palæont. Soc., 55, 1901. [N 5431].

Wellburn, E[dgar] D[uesbury]. Fish fauna of the Yorkshire coal measures. Yorks. Proc. Geol. Polyt. Soc., 14, (2), 1901, (159-174).

... Fish remains in the ... (Yoredale) at Crimsworth Dean ... Yorks. Proc. Geol. Polyt. Soc., 14, (2), 1901, (175-177).

Fish fauna of Yorkshire coal field. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (37).

Grit. Geol. Mag., London, (Ser. 2), 8, [4] 1901, (80-81).

Fish fauna of the Millstone Grits of Great Britain. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (216-222).

### kb Greenland.

Woodward, A. Smith. Notes on some Upper Devonian fish-remains discovered by Prof. A. G. Nathorst in East Greenland (1900). Stockholm, Vet.-Ak. Bih. 26: IV, 1901, No 10, (10, with 1 pl.).

## 55.5631 REPTILIA AND BA-TRACHIA.

#### de British Islands.

Young, John. The amphibia of the Carboniferous rocks of the Clyde drainage area. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (517).

# db Russia in Europe.

Amalitaky, W. Die Entstehung riesiger Reptilien in den Ablagerungen Russlands. Frankfurt a. M., 5, 1901, (485–489). [N 5603 H 55 db].

Sur la découverte, dans permiens du nord de la Russie . . de reptiles Pareiasurus et Dicynodon. Paris, C.-R. Acad. sci., 132, 1901, (591-593).

Sur quelques reptiles nouveaux, trouvés dans les dépôts permiens de la Dvina du Nord. (Russ.) St. Pétersbourg, Dnevn. XI Sjězda russ. jest. vrač., 1901, (380).

#### 65 TRIASSIC.

## 65.0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

#### de British Islands.

Bather, F[rancis] A[rthur]. Alleged prints of Echinoderms in Triassic reptiliferous sandstones. Geol. Mag., London, (N. Ser.). [4], 8, 1901, (70-71).

Burckhardt, Rudolf. . . impressions of Echinoderms observed on . . . [Triassic Reptiliferous] sandstone . . . Geol. Mag., London, (N. Ser.), [4], 8, 1901, (3-4, with fig.).

## 65.0231 GENERAL PALÆO-ZOOLOGY.

# gi Western United States, West of Mississippi.

Gould, Charles Newton. Notes on the fossils from the Kansas-Oklahoma Red-beds. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (337-340). [55.0231 gi 55.5000 gi 65.5000 gi]

Lee, Willis, T. The Morrison formation of Southeastern Colorado. Chicago, Ill., J. Geol., Univ. Chic., 9, 1901, (343-352). [60.5000 gi 11 60 gi].

Smith, James Perrin. The border-line between the Palaeozoic and Mesozoic in Western America. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (512-521), [35.3231 qi 55.0231 qi H 35 qi].

# **65.0831** CŒLENTERATA IN-CLUDING GRAPTOLITHOIDEA.

## df France and Corsica.

Eleicher. [Graptolithoidea] Nouvelles découvertes de fossiles dans les poudingues du grès vosgien et faits relatifs à la dénudation des Vosges et des Alpes. Nancy, Bul. soc. sci., (sér. 3), 2, 1901, (97-100, av. 1 pl.). [65.2031 df].

# dk Austria-Hungary.

Tornquist, A[lexander]. Ueber mesozoische Stromatoporiden. Berlin, SitzBer. Ak. Wiss., 1901, (1115–1123). [70.0831 dk N 0831].

## 65.1031 ECHINODERMATA.

## de British Islands.

Bather, F[rancis] A[rthur]. Alleged prints of Echinoderms in Triassic reptiliferous sandstones. Geol. Mag., London, (N. Ser.), 8, [4], 1901, (70-71). [65.0131].

Burckhardt, Rudolf. . . impressions of Echinoderms observed on . . . [Triassic reptiliferous] sandstone . . . Geol. Mag., London, (N. Ser.), 8, [4], 1901, (3-1, with fig.). [65.0131].

65.2031 BRACHIOPODA IN-CLUDING BRYOZOA (POLY-ZOA).

Bleicher. Nouvelles découvertes de fossiles dans les poudingues du grès vosgien et faits relatifs à la dénudation des Vosges et des Alpes. Nancy, Bul. soc. sci., (sér. 3). 2, 1901, (97-100, av. 1 pl.). [65.0831 df].

65.2231 MOLLUSCA, INCLUD-ING CEPHALOPODA, GASTRO-PODA, AMPHINEURA, SCAPHO-PODA, AND LAMELLI-BRANCHIATA (PELECYPODA).

# de German Empire.

Engler, C. und Albrecht, E. Ueber die Petroleumeinschlüsse im Muschelkalk von Roth-Malsch in Baden. Zs. angew. Chem., Berlin, 14, 1901, (913-916). [D 6500 H 65 J 27].

Rets, Otto M. Eine Fauna des Wettersteinkalkes. I. Theil. Cephalopoden. (leogn, Jahreshefte, München, 13, (1900), 1901, (71-105, mit 6 Taf.). [65.2231 di N 2231].

# dh Italy: Sicily and Sardinia.

Checchia, Giuseppe. Nuove osservazioni sulla fauna triasica della punta delle Pietre Nere presso il lago di Lesina (Capitanata). Roma, Boll. Soc. geol. ital., 20, 1901, (138-148).

**Diener**, C[arl]. Mittheilungen über einige Cephalopodensuiten aus der Trias der Südalpen. N. Jahrb. Min., Stuttgart, 1901, 2, (23-36, mit 1 Taf.). [65.2231 di].

Mariani, Ernesto. Su alcuni fossili del Trias media dei dintorni di Porto Valtravaglia e sulla fauna della dolomia del monte San Salvatore presso Lugano. Milano, Atti Soc. ital. sc. rat., 40, 1901, (39-63, con fig.).

Tommasi, Annibale. Contribuzione alla Paleontologia della Valle del Dezzo. Milano, Mem. Ist. lomb., 19, 1901, (49-66 con tav.).

## di Switzerland.

Diener, C[arl]. Mittheilungen über einige Cephalopodensuiten aus der Trias der Südalpen. N. Jahrb. Min., Stuttgart, 1901, 2, (23-36, mit 1 Taf.). [65.2231 dh N 2231].

Reis, Otto M. Eine Fauna des Wettersteinkalkes. I. Theil. Cephalopoden. Geogn. Jahreshefte, München, 13 (1900), 1901, (71–105, mit 6 Taf.). [65.2231 dc N 2231].

# dk Austria-Hungary.

Limanowski, Mieczysław. Faune de Werfen dans les Tatra. Les îlots de Tatra à l'époque triasique. (Polish.) Lwów, Kosmos, 26, 1901, (15-17).

65.2431 ARTHROPODA, INCLUD-ING INSECTA.

### df France and Corsica.

Fliche, P. Sur un insecte fossile trouvé dans le trias de Lorraine. Paris, C.-R. Acad. sci., 132, 1901, (650-651).

**65.2631** *CRUSTACEA*.

### de British Islands.

Lomas, J. Estheria . . . in the Keuper marls at Oxton. Liverpool, Proc. Geol. Soc., 9, (1), 1901, (75-80, pl.). [65.6500 de].

65.5631 REPTILIA AND BATRACHIA.

# d Europe.

Huene, F. von. Vorläufiger Bericht über die triassischen Dinosaurier des europäischen Continents. N. Jahrb. Min., Stuttgart, 1901, 2, (89–104, mit 2 Taf.). [N 5607 5631].

## de German Empire.

Frass, E[berhard]. Labyrinthodon aus dem Buntsandstein von Teinach. Stuttgart, Jahreshefte Ver. Natk., 57, 1901, 318-320). [N 5631].

# de British Islands.

Eather, F[rancis] A[rthur]. Alleged Echinoderms in Triassic reptiliferous sandstones. Geol. Mag. London, (Ser. 2), 8, [4], 1901, (70, 71).

Burchardt, Rudolph. [Echinoderms associated with Triassic Reptilia]. Geol. Mag.. London, (Ser. 2), 8, [4], 1901, (3-4. with fig.).

# Austria-Hungary.

Jackel, O[tto]. Ueber Reste eines neuen Placodontiden aus dem unteren Keuper. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (56-58). [N 5631].

## 70 JURASSIC.

70.0231 GENERAL PAL.E0-ZOOLOGY.

# de German Empire.

Benecke, E[rnst] W[ilhelm]. Ueberblick über die palaeontologische Gliederung der Eisenerzformation in Deutsch-Lothringen und Luxemburg. Strassburg, Witt. geol. Landesanst., 5, 1901, (139– 163. [H 70 de dd].

# dd Luxemburg.

Benecke, E[rnst] W[ilhelm]. Ueberblick über die palaeontologische Gliederung der Eisenerzformation in Deutsch-Lothringen und Luxemburg. Strassburg, Mitt. Geol. Landesanst., 5, 1901, (139-163). [70.0231 de H 70 de dd].

### $d\epsilon$ British Islands.

Newton, E. T. On a remarkable volcanic vent of Tertiary age in the Island of Arran enclosing Mesozoic fossiliferous rocks, Part II: Palseonto-logical Notes. London, Q. J. Geol. Soc., 57, Part 2, 1901, (229-243, pls. III IV). [75.0231 de].

# df France and Corsica.

Raspail, J. Contribution à l'étude de la falaise jurassique de Villers sur Mer. Feuille jeunes natural., Paris, (ser. 4), 34, 1901, (125-126, 145-149, 169-172 et 193-198, av. 3 pl.).

# dg Spain and Portugal.

**Böhm**, Joh. Ueber die Fauna der Pereiros-Schichten. Berlin, Zs. D. geol. Ges., **53**, 1901, Aufsätze, (211–252, mit 3 Taf.). [70.2231 dg N 2231].

## f East Africa.

Neumann, Oscar. Ueber jurassische und die ersten Versteinerungen aus den Galla-Landern. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (100-102). [75.0231 ff H 60 ff].

# ic New South Wales.

Gürleh, G[eorg]. Jura- und Devon-Fossilien von White Cliffs, Australien. N. Jahrb. Min., Stuttgart, Beilagebd 14, 1901, (184-518, mit 2 Taf.). [55.0231 ie].

## 70.0831 CŒLENTERATA IN-CLUDING GRAPTOLITHOIDES.

Huene, F. von. Kleine palaeontologische Mittheilungen. [1. Medusina. 2. Zamites. 3. Der vermuthliche Hautpanger des Compsognathus longipes Wagn.] N. Jahrb. Min., Stuttgart, 1901, 1, (1-8, mit 2 Taf; 157-160, mit 1 Taf.). [70.650) 70.5631 N 0831 5631 M 6500].

# dk Austria-Hungary.

**Tornquist**, A[lexander]. Ueber mesozoische Stromatoporiden. Berlin, SitzBer. Ak. Wiss., **1901**, (1115–1123). [65.0831 dk].

#### **70.1031** ECHINODERM.1T.1.

## ca Asiatic Russia.

Ammon, Ludwig von. Petrographische und paläontologische Bemerkungen über einige kaukasische Gesteine. In Gottfr. Merzbacher, Aus den Hochregionen des Kaukasus, Leipzig, 1901, 2, (719–807. mit Taf.). [70.2231 ca G 80 ca N 1031].

# **70.2031** BRACHIOPODA INCLUDING BRYOZOA (POLYZOA).

**Buckman**, S. S. Jurassic Brachiopoda. Geol. Mag., London, (Ser. 2), **8**, [4], 1901, (478).

Homeomorphy among Jurassic Brachiopoda. Gloucester, Proc. Cotteswold Nat. F. Cl., 13, (4), 1901, (231–290, with 2 pls.). [0150].

70.2231 MOLLUSCA, INCLUDING CEPHALOPODA, GASTROPODA, AMPHINEURA, SCAPHOPODA, AND LAMELLIBRANCHIATA (PELECYPODA).

Pompeckj, J[os.] F[elix]. Ueber Aucellen und Aucellen-ähnliche Formen. N. Jahrb. Min., Stuttgart, Beilagebd. 14, 1901, (319-368, mit 3 Taf.). [0100 N 2231 2227].

# d Europe and Mediterranean Islands.

 Pompeckj,
 J[os.]
 F[elix].
 Ueber

 Tmaegoceras,
 Hyatt.
 N. Jahrb. Min.,

 Stuttgart,
 1901,
 2, (158-170).

**Siemiradzki**, J[ózef]. Sur la faune des argiles plastiques de l'oolithe inférieure du Royaume de l'ologne. Cracovie, Bull. Intern. Acad., **1901**, (159–159).

# dc German Empire.

Geiger, Paul. Die Nerineen des schwäbischen Jura. Stuttgart, Jahreshefte Ver. Natk., 57, 1901, (275-317, mit 1 Taf.). H 70 de N 2231].

Pompeckj, J[os.] F[elix]. Aucellen im Fränkischen Jura. N. Jahrb. Min., Stuttgart, 1901, 1, (18-36, mit 1 Taf.). [N 2231].

Schlosser, Max. Die Fauna des Lias und Dogger in Franken und der Oberpfalz. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.). [N 2231].

## dg Spain and Portugal.

**Böhm**, Joh. Ueber die Fauna der Pereiros-Schichten. Berlin, Zs. D. geol. Ges., **53**, 1901, Aufsätze, (211–252, mit 3 Taf.). [70.0231 dq N 2231].

Chorat, Paul. Espèces nouvelles ou peu connues du mésozolque portugais. J. Conchyliol., Paris, 49, 1901, (149-154, av. pl.).

**Cossman, M.** Rectifications de nomenclature. [Böhmia, n. nom.] Rev. crit. paléozool., Paris, **5**, 1901, (58, 123–124, 220). [0070 75.2231 dg].

## dh Italy: Sicily and Sardinia.

canavari, Mario. La fauna degli strati con Aspidoceras acanthicum di Monte Serra presso Camerino. Parte IV (Cephalopoda: Simoceras [Cont.]. Perisphinctes [Appendice], Aspidoceras. Pisa, Palaeontogr., Italica, [6, 1900], 1901, (1-15, con 6 inc. con tav.).

Fucini, Alberto. Ammoniti del Lias medio dell'Appennino centrale esistenti nel Museo di Pisa. Continuazione e fine. Pisa, Palaeontogr. Italica, [6, 1900], 1901, (17-18 con 28 inc. con tav.).

Cefalopodi liassici del monte di Cetona. Parte la. Palaeontogr. Italica, Pisa, 7, 1901, (1-89 con 40 fig., con 14 tav.).

Tagliarini, F. P. Monografia sui Nautili del Dogger inferiore di Monte San Giuliano (Érice). Palermo, Giorn. sc. nat. econ. 1901, (196-203, con. tav.).

## ea Asiatic Russia.

Ammon, Ludwig von. Petrographische und paläontologische Bemerkungen über einige kaukasische Gesteine. In Gottfr. Merzbacher, Aus den Hochregionen des Kaukasus, Leipzig, 1901, 2, (719-807, mit Taf.). [70.1031 ea G 80 N 1031].

# eg Malay Peninsula.

Vogel, Fr. Neue Mollusken aus dem Jura von Borneo. Leiden, Samml. Geol. Reichsmus., (Ser. 1) **6**, [1899-1902], (40-76, mit 5 Taf.). [H 70 ey].

## ic Australia as a Whole.

Etheridge, R[obert]. Ctenostreon pectiniformis, Schlotheim, an Australian fossil. Sydney, Rec. Austr. Mus., 4, 1901, (13-16, pl. 3).

#### 70.2631 CRUSTACEA.

## df France and Corsica.

Mechin, A. Sur un Cirripède nouveau Pollicipes [7] lotharingicus) du Charmouthien des environs de Nancy. Nancy, Bul. soc. sci., (sér. 3), 2, 1901, (15-17, av. 1 pl.).

Sur quelques formes nouvelles du genre Eryma (Astaco-morpha) du Jurassique de Lorraine. Nancy, Bul. soc. sci., (sér. 3), 2, 1901, 73-84, av. fig. et pl.).

## fg South Africa.

Jones, T. R. [Enon conglomerate and its fossil *Estheriae*.] Geol. Mag., London, (ser. 2, [4], 8, 1901, (350-354, with figs.).

## 70.5231 VERTEBRATA.

# gi Western United States, West of Mississippi.

Lee, Willis T. The Morrison formation of South-eastern Colorado. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (343-352). [60.5000 gi H 60 gi].

#### 70.5431 PISCES.

Jackel, Otto. Ueber jurassische Zähne und Eier von Chimäriden. N. Jahrb. Min., Stuttgart, Beilagebd 14, 1901, (540-564, mit 4 Taf.). [N 5431].

## df France and Corsica.

Sauvage, H. E. Les Pycnodontes du Jurassique supérieur du Boulonnais. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (542-550, av. pl.).

## 70.5631 REPTILIA AND BAT-RACHIA.

Frass, Eberhard. Die Meerkrokodile (Thalattosuchia n. g.) eine neue Sauriergruppe der Juraformation. Stuttgart,

Jahreshefte Ver. Natk., 57, 1901, (409-418). [N 5631 5607].

Huene, F. von. Kleine palaeontologische Mittheilungen [1. Medusina. 2. Zamites. 3. Der vermuthliche Hautpanzer des Compsognatius longipes Wagn.] N. Jahrb. Min., Stuttgart, 1901, 1, (157-160, mit 1 Taf.; 1-8, mit 2 Taf.). [70.0831 70.6500 N 0831 5631 M 6500].

Keller, Gustav. Thiere der Vorwelt. Reconstructionen vorweltlicher Thiere . . . mit Erläuterungen v. [A.] Andreae. Wandtafeln für den An-2. [Lief. 1.] schauungsunterricht. Ichthyosauren des oberen Lias. Plesiosauren des unteren Lias. Tafeln 102 × 136 cm. Text (34 S.) 24 cm. Cassel (Th. G. Fisher u. Co.), 1901. 95.6031 N 0050 75.5631 T0050 6031 56311.

Plieninger, Felix. Beitrage zur Kenntniss der Flugsaurier. Palaeontographica, Stuttgart, 48, 1901, (65-90, mit 2 Taf.). [75.5631 N 5631 5607].

# gi Western United States, West of Mississippi.

Riggs, Elmer S. and Farrington, Oliver Cummings. The Dinosaur beds of the Grand River Valley of Colorado. Chicago, Ill., Pub. Field Columb. Mus. Geol. Ser., 1, 1901, (267-274, with pl.). (Separate) 25.5 cm. [H 60 gi].

Sauvage, Emile. Le genre Pélorosaure. C.-R. cong. soc. sav., Paris, 1901, [Nancy], (157-159).

#### ie New South Wales.

**Wellburn**, Edgar D[uesbury]. Pectoral fin of *Coelacanthus*. Geol. Mag., London, (ser. 2), [4], 8, 1901, (71-72).

#### 75 CRETACEOUS.

**75.0231** GENERAL PALÆ0-ZOOLOGY.

# db Russia in Europe.

Pavlov, A. P. Le crétacé inférieur de la Russie et sa faune. Moskva, Nouv. Mém. Soc. Nat., 16, 1901, (1-78, av. 8 pl.).

# dc German Empire.

Imkeller, Hans. Die Kreidebildungen und ihre Fauna am Stallauer Eck und Enzenauer Kopf bei Tölz. Ein Beitrag zur Geologie der bayerischen Alpen. Palaeontographica, Stuttgart, 48, 1901, (1-64, mit 3 Taf.). [H 75 N 0231].

## de British Islands.

Jukes-Browne, A. J. and Scanes, J. On the Upper Greensand and Chloritic Marl of Mere and Maiden Bradley in Wiltshire. London, Q. J. Geol. Soc., 57, Part 1, 1901, (96-125, pls. III-V). [75.5000 de]

Newton, E. T. On a remarkable volcanic vent of Tertiary age in the Island of Arran enclosing Mesozoic fossiliferous rocks, Part II: Palaeontological Notes. London, Q. J., Geol. Soc., 57, Part 2, 1901, (229-243, with pls. III, IV). [70.0231 de].

Rowe, A. W. [Fossils of the white chalk.] London, Proc. Geol. Ass., 17, (1), 1901, (1-76).

Seeley, H. G. [Snettisham clay fauna.] Q. J. Geol. Soc., 57, 1901, (Proc. xciv).

# dh Italy: Sicily and Sardinia.

Alessandri (De), Giulio. Nuovi fossili del Senoniano Lombardo. Milano, Rend. Ist. lomb., (Ser. 2), **34**, 1901, (183-202).

Schnarrenberger, Carl. Ueber die Kreideformation der Monte d'Ocre-Kette in den Aquilaner Abruzzen. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176–214, mit 4 Taf.). [75.2231 dh H 75 J 23 N 2227].

### all Balkan Peninsula.

Paquier, V. Sur la faune et l'âge des calcaires à rudistes de la Dobrogea. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (473-474).

#### ea Asiatic Russia.

Schmidt, Fr. Fossiles crétaciques et tertiaires de Kamtchatka. (russe.) St. Peterburg, Bull. Com. géol., 20, 1901. (Pr.-verb. 137-138). [90.0231 H 75 ea 90].

## fa Mediterranean States.

Joleaud. Contribution à l'étude de l'Infra-Crétacé à facies vaseux pélagique en Algérie et en Tunisie. Paris. Bul. soc. géol., (sér. 4), 1, 1901, (113-147).

## f East Africa.

Neumann, Oscar. Ueber jurassische und die ersten cretaceischen Versteinerungen aus den Galla-Ländern. Berlin. Zs. D. geol. Ges., 53, 1901, Verhandl., (100-102). [70.0231 ff H 60 ff].

# gi Western United States, West of Mississippi.

Gould, C. N. The Dakota Cretaceons of Kansas and Nebraska. Topeka, Trans. Kans. Acad. Sci., 47, (1899-1900), 1901, (122-178, with pl.). [75.5200 gi H 75 gi].

Lee, Willis T. The Morrison Formation of South-Eastern Colorado. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (343-352). [H 60 gi].

Prather, John K. On the fossils of the Texas Cretaceous, especially those collected at Austin and Waco. Austin, Trans. Texas Acad. Sci., 4, 1901, (83–84). [H 75 gi].

Stanton, T. W. [Report on the Cretaceous fossils from the John Day Basin, Oregon]. Berkeley, Univ. Cal. Bull. Dept. Geol., 2, 1901, (280-284).

### **75.0431** *PROTOZOA*.

Schlumberger, Ch. Première note sur les Orbitoides. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (459-467, av. 2 pl.).

## dk Austria-Hungary.

Priedberg, Wilhelm. Les foraminifères des couches à Inoceramus des environs de Rzeszów et de Debica (Polish.) Kraków, Rozpr. Akad., B. 41, 1901, (601-668, with I pl.); Die Foraminiferen der Inoceramenschichten aus der Umgebung von Rzeszów und Debica. (Polish and Germ.) Kraków, Bull. Intern. Acad., 1901, (457-462, with I pl.). [H 75].

Graybowski, Jósef. Foraminiferen der Inceramenschichten der Umgebung von Gorlice. (Polish.) Kraków, Rozpr. Akad. B., 41, 1901, (219–288, with 2 pl. [85.0431 dk H 75 85 dk].

Die Mikrofauna der Karjathenbildungen. III. Die Foraminiiern der Inoceramenschichten von
Größe. Cracovie, Bull. Intern.
Acad., 1901, (221–226, with 2 pl.).
[55.0431 dk].

## Balkan Peninsula.

Vinassa de Regry, Paolo. Radiolarii eretacei dell' Isola di Karpathos. Bologna, Mem. Acc. sc., (Ser. 5), 9, 1901, i-18, con. tav.).

# Queensland.

Dun, W[illiam] S[utherland], David, I annet] W[illiam] E[dgeworth], and Rands (W. H.). Note on the occurrence of diatoms, radiolaria, and infusoria in the Rolling Downs formation (Lower Cretaceous), Queensland. Sydney, Proc. Linn. Soc. N.S.W., 26, 1901, (299—360. [75.7400].

## 75.0831 COELENTERATA.

 Tornquist,
 A[lexander].
 Ueber

 mesozoische
 Stromatoporiden.
 Berlin,

 hizBer.
 Ak.
 Wiss.,
 1901, (1115–1123).

 [55.0831 dk.
 70.0831 dk.
 10.0831 dk.

## da Sweden.

Rennig, Anders. Leptophyllia baltica h. sp. aus. der Mammillaten-Kreide des b. ö. Schonens (1900). Stockholm, Vet-Ak. Bih., 26: IV, 1901, No. 9, 17, with 1 pl.).

# derman Empire.

Schrammen, Anton. Neue Kieselschwämme aus der oberen Kreide der Ingebung von Hannover und Hildessleim. Hildesheim, Mitt. Roemer-Mus., 14, 1901, (1-26, mit 6 Taf.). 8 M. N 0631].

## 75.1031 ECHINODERMATA.

## France and Corsica.

Péron. Sur des radioles d'oursins du Rauracien de l'Yonne. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (10–11).

## fb N. E. Africa.

**Pourtau**, R. Notes sur les echinides fossiles d'Egypte. Bulletin de l'Institut Egyptien, Le Caire, (sér. 4), 2, 1901, (31-117, av. 6 pl.). [85.1031 fb. 90.1031 fb].

# fc Sahara and the French Sudan.

Gauthier, Victor. Contribution à l'étude des échinides fossiles. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (189-193, av. 1 pl.). [75.1031 fc].

Lapparent, A. de. Un oursin au Sahara. Nature, Paris, 29, (1<sup>r</sup> semest.), 1901, (353-354, av. fig.).

Découverte d'un échinide nouveau dans le Sahara oriental. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (186).

La trouvaille d'un oursin fossile dans le Sahara. Géographie, Paris, 3, 1901, (257-260).

dans le Sahara oriental. Paris, C.-R. Acad. sci., 132, 1901, (388-392).

75.2231 MOLLUSCA, INCLUD-ING CEPHALOPODA, GASTRO-PODA, AMPHINEURA, SCA-PHOPODA, AND LAMELLI-BRANCHIATA (PELECYPODA).

# d Europe.

Paquier, Victor. Comparaison entre les faunes de Rudistes urgoniens de Belgique et de Suisse avec celles de la France. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (286-287).

**Smith**, James Perrin. The Larval coil of *Baculites*. Amer. Nat., Boston, Mass., **35**, 1901, (39-46, with pl.). [N 2215 2223 2231].

"Verbum Sap." Fossils [Belemnites] and garnets. Geol. Mag. London, (ser. 2), 8, [4], 1901, (439).

whitseld, R[obert] P[arr]. Note on a very fine specimen of Helicoceras stevensoni preserving the outer chamber. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (219, with 2 pl.). [75.2231].

## db Russia in Europe.

Borisiak, Alexei Alexeevič. Sur les aucelles du crétacé inférieur de la Crimée. S. Peterburg, Bull. Com. géol., 20, 1901, (279-282 + rés. fr. 282-283, av. 1 pl.).

## de British Islands.

Orick, G. C. Note on a chalk ammonite probably referable to Ammonites rameayanus Sharpe. Geol. Mag. London, (Ser. 2), [4], 8, 1901, (251-253).

Woods, Henry. A monograph of the Cretaceous Lamellibranchia of England. Part 3, (113-114, pls. 20-26). London, Monogr. Palæont. Soc., 55, 1901.

## df France and Corsica.

Paquier, V. Caprina [et Pachytraga] dans l'Urgonien. Paris, C.-R. Acad. sci., 132, 1901, (229-231).

——— Sur la présence du genre Caprina dans l'Urgonien. Ann. Univ., Grenoble, Paris, 13, 1901, (422-428).

Thiot, Louis. Sur la découverte d'un Rhynchoteuthis dans le sénonien des environs de Beauvais. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (184).

Toucas, Aristide. Sur l'évolution des Hippurites. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (154–155 et 227–228). [0200].

# dg Spain and Portugal.

Cossman, M. Rectifications de nomenclature. [Böhmia n. nom.] Rev. crit. paléozool., Paris, 5, 1901, (58, 123–124, 220).

# dh Italy: Sicily and Sardinia.

Dainelli, Giotto. Appunti geologici sulla parte meridionale del Capo di Leuca. Roma, Soc. geol. ital. 20, 1901, (616-690 con. tav.). [80.2231 dh H 75 80].

Mell, Romolo. Sulle Chamacée e sulle Rudiste del Monte Affilano presso Subiaco nel circondario di Roma. Roma, Boll. Soc. geol. ital., 20, 1901, (149-158).

Parona, Carlo. Sopra alcune Rudiste senoniane dell'Appennino meridionale. Torino, Mem. Acc. sc., (Ser. 2), 50, 1901, (1-23, con tav.).

Le Rudiste e le Chamacee di S. Polo Matese raccolte da Francesco Bassani. Torino, Mem. Acc. sc., (Ser. 2,, 50, 1901, (197-214, con tav.).

Schnarrenberger, Carl. Ueber die Kreideformation der Monte d'Ocre-Kette in den Aquilaner Abruzzen. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, 175 dh. 175 dh

Virgilio, Francesco. L'Ostrea Joannac Choffat, in provincia di Baria (Puglie). Roma, Boll. Soc. geol. ital., 20, 1901, (XXXI-XXXII). [H 75 dh].

## fd West Africa.

**Solger**, F[riedrich]. Ueber Ammoniten der oberen Kreide aus Kamerun. Berlin, Zs. D. geol. Ges., **53**, 1901, Verhandl., (35-36). [N 2231].

## ge Canadian Dominion West.

Whiteaves, J. F. Description of a new species of *Unio* from the Cretaceous rocks of the Nanaimo coal field. Ottawa Nat., 14, 1901, (177-179).

Note on a supposed new species of Lytoceras from the Cretaceous rocks of Denman Island in the Strait of Georgia. Ottawa Nat., 15, 1901, (31-32).

#### **75.2631** CRUSTACEA.

#### da Denmark.

Woodward, Henry. On some crustacea collected by Miss Caroline Birley and Miss L. Copeland from the Upper Cretaceous of Faxe, Denmark. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (486-501, with pl.).

#### de British Islands.

Woodward, Henry. On Pyrgoma cretacea a cirripede from the upper chalk of Norwich and Margate. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (145-152, and 240.

#### 75.5431 PISCES.

## df France and Corsica.

Lariche. Sur deux Pycnodontidés des terrains secondaires du Boulonnais. Lille, Ann. soc. géol., 30, 1901, (161-165.

# gi Western United States West of Mississipi.

Cragin, F[rancis] W[hittemore]. A Study of some Teleosts from the Russell Substage of the Platte Cretaceous Series. Colorado Springs, Stad. Colo. Coll. Sci. Soc.. 9, 1901, (25-37 with pl.). [N 5427 gi 5431].

## 75.5631 REPTILIA AND BAT-RACHIA.

Thiere der Vorwelt. Keller, Gustav. Reconstructionen vorweltlicher Thiere Erläuterungen v. [A.] . ., mit Wandtafeln für den An-Andreae. schauungsunterricht. [Lief. 1.] Triceratope u. Agathaumas. 24 cm. [0050 70.5631 95.6031 Cassel 1901. N 0050 6031 56311.

Pieninger, Felix. Beiträge zur Kemtniss der Flugsaurier. Palæontographica, Stuttgart, 48, 1901, (65–90, mit 2 Taf.). [70.5531 N 5631 5607].

Williston, S[amuel] W[endell]. The Innosaurian genus *Creosaurus*, Marsh. Amer. J. Sci., New Haven, Conn., (Ser. 4, 11, 1901, (111-114).

# dh Russia in Europe.

Jakoviev, N. Restes d'un Mosasaurien (Clydastes (?) lutugini) trouvé dans le crétacé supérieur du sud de la Russie (russ.) S. Peterburg, Bull. Com. géol., 20, 1901, (507-516, rés. fr. 516-518, av. 1 pl.).

# df France and Corsica.

Thévenin, Armand. Sur la présence de Mosasauriens dans le Turonien de France. Bul. Muséum, Paris, **1901**, (428-429, av. 1 fig.).

## ge Canadian Dominion West.

Lambe, Laurence M. Notes on a turtle from the Cretaceous of Alberta. (httawa Nat., 15, 1901, (63-67, with two pl.).

# gi Western United States, West of Mississippi.

williston, S. W. A new turtle from the Cretaceous. [Porthochelys laticeps n. gen. et sp.] Topeka, Trans. Kan. Acad. Sci., 17, 1901, (195-199, with [N 5627 5631].

Lucas, Frederic A[ugustus]. A new dinosaur, Stegosaurus marshi, from the Lower Cretaceous of South Dakota, Washington, D.C., Smithsonian Inst., Nation, Mus. Proc., 23, 1901, (591-592 with pl.). Published as separate, 23.5 cm. [N 5627 5631].

# hi Argentina.

Woodward, H. Smith. Extinct reptiles from Patagonia, of the genera Miolania, Dinillysia, and Genyodectes. London, Proc. Zool. Soc., 1901, I (2), 1901, (169-184, with pls.).

# 85 LOWER CÆNOZOIC. EOCENE, OLIGOCENE.

85.0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

# dc German Empire.

Ammon, Ludwig von. Ueber das Vorkommen von "Steinschrauben" (Daemonhelix) in der oligocänen Molasse Oberbayerns. Geogn. Jahreshefte, München, 13, (1900), 1901, (55-69, mit 2 Taf.). [85.5431 85.0231 de H85 dc N 5431 G 83].

# 85.0231 GENERAL PALÆ0Z00-LOGY.

# de German Empire.

Zinndorf, Jakob. Mitteilungen über die Baugrube des Offenbacher Hafens. Ein Beitrag zur geologischen und palaeontologischen Kenntniss der Cyrenenmergelschichten im nord-östlichen Teile des Mainzer Beckens, nebst einem Fundbericht über bearbeitete Baumstämme aus praehistorischer Zeit. Offenbach, Ber. Ver. Natk., 37-42, 1901, (87-146, mit 4 Taf). [85.5000 dc 85.2231 dc 85.6031 dc 85.6000 dc H 85 dc P 3500 N 0231 M 5000].

# dh Italy: Sicily and Sardinia.

Lago (Dal), Domenico. Fauna eccenica dei Tufi basaltici di Grola in Cornedo (Vicentino). Riv. ital. paleont., Bologna, 7, 1901, (17-23).

# eg Malay Peninsula.

Becker, George H. Report on the geology of the Philippine Islands . . . [with translation] of Ueber Tertiäre Fossilien von den Philippinen, (1895), by K. Martin, [and Bibliography]. Washington, D.C. Dept. Int. Rep. U.S. Geol. Surv., 1901, (3), (493-625, with 3 pls.). [90.0231 eg 85.5000 eg 90.5000 eg H 0030 10 eg].

wartin, K. Ueber Tertiare Fossilien von den Philippinen. English Translation by G. H. Becker in "Report on the Geology of the Philippine Islands Washington. D.C. Dept. Int. Rep. Geol. U.S. Surv., 1901, (3), (493-625, with pls.). [85.5000 eg]

# gh South Eastern United States, East of Mississippi.

Clark, William Bullock, and Martin, George Curtis. The Eocene deposits of Maryland. Maryland, Baltimore, Geol. Surv., Eocene, 1901, (21-92, with 9 pl.). [85.5000 gh H 85 gh].

#### **85.0431** PROTOZOA.

Douvillé, H. Rectification [à propos du Dietyoconus]. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (156).

# yi Western United States, West of Mississippi.

**Spandel,** Erich. Untersuchungen an dem Foraminiferengeschlecht Spiroplecta im allgemeinen und an Spiroplecta cavinata d'Orb. im besonderen. Saecular-Feier Naturhist. Gesellsch. Nürnberg, 1901, (163-174).

# dh Italy.

Gentile, Giuseppina. Su alcune Nummulitidi dell'Italia meridionale. Napoli, Atti Acc. sc., (Ser. 2), 11, 1901, (Estr. 1-14, con tav.). [90.0431 dh].

Prever, Pietro. Cenni preliminari sulle Nummulitidi dei dintorni di Potenza. Roma, Boll, Soc. geol. ital., 20, 1901, (488-505).

Sacco. Sur les couches à orbitoïdes du Piémont. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (188).

Schubert, Rich. Joh. Ueber die Foraminiferen des grünen Tuffes von St. Giovanni Ilarione (im Vicentinischen). Berlin, Zs. D. geol. Ges., 53, 1901, briefl. Mitt., (15-23). [N 0431].

# dk Austria-Hungary.

Szajnocha, Wł[adysław]. Un nummulite de Dora sur le Pruth. (Polish.) Kosmos, Lwów, **26**, 1901, (304-306). [H 85 dk].

# fb N.E. Africa.

Chapman, Frederick [M.] On an alveolina-limestone and nummulitic limestones from Egypt. Geol. Mag., London, (ser. 2), [4], 9, 1901, (62-67, 106-114, with 2 pl.). [85.2631 H 85].

# gh South Eastern United States, East of Mississippi.

Bagg Jr., R[ufus] M[ather]. Eocene protozoa. Maryland, Baltimore, Geol. Surv. Eocene, 1901, (233-258, with 3 pl.). [N 0427].

# **85.0631** *FORIFERA*.

# dh Italy: Sicily and Sardinia.

Malfatti, Paolo. Contributo alla Spongiofauna del Cenozoico Italiano. Pisa, Palaeontogr. Italica, [6, 1900', 1901, (267-302', con tav.).

## 85.0831 CCBLENTERATA IN-CLUDING GRAPTOLITHOIDES.

## · West Indian Islands.

Vanghan, T. Wayland. Some fossil corals from the elevated reefs of Curaçao, Arube and Bonaire. Leiden, Sammi. Geol. Reichsmus., (ser. 2), 2, [1991], (1-91). [95.0831 hc].

## Australia as a whole.

pennant, J. Descriptions of new species of corals from the Australian tertiaries. Adelaide, S. Aust., Trans. R. Soc., 25, 1901, (48-53, with pl.).

## 85.1031 ECHINODERMATA.

# <sup>B</sup> N.E. Africa.

Pourtau, R. Notes pour servir à l'étude des echinides fossiles d'Egypte. Paris, Bul. soc. géol., (sér. 4), 1, 1901, 623-626).

Notes sur les echinides d'Egypte. Bulletin de l'Institut Egyptien, Le Caire, (sér. 4). 2, 1901. (31-117, av. 6 pl.). [75.1031 fb 90.1031 fb].

# South Eastern United States, East of Mississippi.

Clark, W[illiam] B[ullock], and Martin, G. C. Eocene Echinodermata. Maryland, Baltimore, Geol. Surv., Eocene, 1901, (232-233, with 1 pl.). N 1027].

# hi Argentina, Uruguay and Paraguay.

Borchert, A[loys]. Die Molluskenfanna und das Alter der Paraná-Stufe. Beiträge zur Geologie und Palaeonologie von Südamerika. . . , hrsg. v. G. Steinmann. IX.) N. Jahrb. Min., Stattgart, Beilagebd. 14, 1901, (171-245, mit 5 Taf.). [Auch als Inaug.-Diss., phil. Fac. Freiburg i. B.]. (852231 hi H 85 hi N 2231 1031].

(K-4166)

# 85.2031 BRACHIOPODA INCLUDING BRYOZOA (POLYZOA).

## if Victoria.

Maplestone, C. M. Further descriptions of the tertiary polyzoa of Victoria. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (183-190, pls. xxiii, xxiv; 204-213, pls. xxxiv, xxxv).

85.2231 MOLLUSCA, INCLUDING CEPHALOPDA, GASTROPODA, AMPHINEURA, SCAPHOPODA, AND LAMELLIBRANCHIATA (PELECYPODA).

Cossmann. Sur quelques grands venericardes de l'Eocène. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (652-657).

Jones, T[homas] Rupert. [Shells in Sarsens.] Geol. Mag., London, (ser. 2). [4], 8, 1901, (56, note line 10).

## de German Empire.

Deninger, Karl. Beitrag zur Kenntnis der Molluskenfauna der Tertiärbildungen von Reit im Winkel und Reichenhall. Geogn. Jahreshefte, München, 14, 1901, (221-245, mit 2 Taf.). [N 2231].

Zinndorf, Jakob. Mitteilungen über die Baugrube des Offenbacher Hafens. Ein Beitrag zur geologischen und palaeontologischen Kenntnis der Cyrenenmergelschichten in nord-östlichen Teile des Mainzer Beckens, nelst einem Fundbericht über bearbeitete Baumstämme aus praehistorische Zeit. Offenbach, Ber. Ver. Natk., 37-42, 1901, (87-146, mit 4 Taf.). [85.0231 de 85.5000 de H 85 de P 3500 N 0231 M 5000].

# de British Islands.

Orick, G. C. . . . Dibranchiate Cephalopod from the London Clay of Sheppey. London, Proc. Malacol. Soc., 4, (6), 1901, (256-258, fig.).

Woodward, Henry. . . . discovery of a very fine example of *Pleurotoma prisca*, Solander, sp. (1766) at Barton, Hants. Geol. Mag., London, (ser. 2), [4], 8, 1901, (409-411, with fig.).

## df France and Corsica.

Dollfus, Gustave. Un nouveau gisement de Cardita striatissima. Paris, Bul. soc. géol, (sér. 4), 1, 1901, (273-274).

Leriche. Description de deux unios nouveaux de l'Eocène inférieur du nord de la France et de la Belgique. Ann. soc. géol., 30, 1901, (2-6, av. pl.). [48].

## dh Italy: Sicily and Sardinia.

Dainelli, Giotto. Appunti geologici sulla parte meridionale del Capo di Leuca. Roma, Soc. geol. ital., 20, 1901, (616-690, con tav.). [90.2231 dh 75.2231 dh H 75 dh 80 dh].

Dal Lago, D. Sui fossili estramarini di nuove località nella Val d'Agno. Riv. ital. palaeont., Bologna, 7, 1901, (111-116).

Sacco, Federico. I molluschi dei Terreni Terziarii del Piemonte e della Liguria. Parte 29, (Donacidae, Psammobiidae, Solenidae, Mesodesmidae, Mactridae, Cardiidae, Myidae, Corbulidae, Glycimeridae, Gastrochaenidae, Pholadidae, Teredinidae, Cryptodon-Ungulinidae (Diplodontydae), Lucinidae, Tellinidae, Scrobiculariidae, Cuspidariidae, Solenomyidae, Pandoridae, Verticordiidae, Lyonsiidae, Ceromyidae, Arcomyidae, Anatinidae, Poromyidae, Pholadomyidae e Clavagellidae). Torino, 1901, (1-158, con 1043 fig.) (32 cent.). [90.2231 dh].

Novità malacologiche. Riv. ital. paleont., Bologna, 7, 1901, (107-111). [90.2231 dh].

# ec Japanese Islands; Formosa.

Yoshiwara, Shigeyasu. On an apparently new species of Argonauta from the Tertiary of Izumo. Annot. Zool. Jap., Tokyo, 3, 1901, (174-176, with pl.). [90.2231ec].

## hc West Indian Islands.

Dall, W[illiam] H[ealey]. Gigantic fossil Lucina. [L. megameris from Jamaica]. Nautilus, Philadelphia, Pa., 15, 1901, (40-42). [90.2231 hc N 2227 2231 N 2227 2231].

# hi Argentina.

Borchert, A[loys]. Die Molluskenfauna und das Alter der Paraná-Stufe.

(Beiträge zur Geologie und Palaeontologie von Südamerika . . ., hrsg. v. G. Steinmann IX.) N. Jahrb. Min., Stuttgart, Beilagebd. 14, 1901, (171-245, mit 5 Taf.). [Auch als Inaug.-Diss., phil. Fac. Freiburg i. B.] [85.1031 hi H 85 hi N 2231 1031].

## if Victoria.

Ashby, Edwin and Torr, W.G. Fossil Polyplacophora from Eocene beds. . . . Victoria. Adelaide, S. Aust., Trans. R. Soc., 25, 1901, (136-144, with pl.).

Hall, T. S. and Pritchard, G. B. Some sections illustrating the geological structure of the country about Mornington, Victoria [with a list of the fossils and literature]. Melbourne, Proc. R. Soc. Vict. (N. Ser.), 14, 1901, (32-54, pl. iv).

Pritchard, G. B. Contributions to the palaeontology of the Older Tertiary of Victoria. Lamellibranchs. Part II. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 14, 1901, (22-31, pls. II and III).

# 85.2431 ARTHROPODA, IN-CLUDING INSECTA.

Meunier, Fernand. Ueber die Syrphiden des Bernsteins. Allg. Zs. Ent. Neudamm, 6, 1901, (70-72). [N 4231 †\*].

#### **85.2631** *CRUSTACEA*.

## fb N.E. Africa.

Chapman, Frederick [M.]. On an alveolina-limestone and nummulitic limestones from Egypt. Geol. Mag., London, (Ser. 2), [4], 9, 1901, (62-67, 106-114, with 2 pls.). [85.0431 H 85].

Mayer-Rymar, Ch. Rectification d'une erreur de détermination. J. Couchyliol., Paris, 49, 1901, (322-323).

## **85.5231** *VERTEBRATA*.

#### fb N.E. Africa.

Andrews, C. W. Preliminary note on some recently discovered extinct vertebrates from Egypt. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (400-409, with figs.; 436-444, with figs.).

85

83

#### 85.5431. PISCES.

## 

Rewton, E. T. Fish from Goldsworth Cuting, Woking. Bracklesham series Widdle Bagshot). London, Proc. Geol. Ass., 47, [5], 1901, (267).

## df France and Corsica.

Lariche. Contribution á l'étude des Siluridés fossiles. Lille, ann. soc. géol., 30, 1901, (165–175). [90.5431 df].

Sur quelques éléments nouveaux pour la faune ichthyologique du Moutien inférieur du Bassin de Paris, Lille, Ann. soc. géol., 30, 1901, (153-169).

Prism, F. Sur les poissons de l'Eccène inférieur des environs de Reims. Paris, bul. soc. géol. (sér. 4), 1, 1901, (477-504).

# d. Italy: Sicily and Sardinia.

Bassani, Francesco. Nuove osservazioni paleontologiche sul bacino Stampiano di Ales in Sardegna. Napoli, Rend. Acc. sc., (Ser. 3), 7, 1901, (262–264). [90.5431 dh].

Salinas, Emanuele. Sopra alcuni Miliobatidi fossili della Sicilia. Palermo, Giorn. sc. nat. econ., 1901, (62-78, con fig. e con tav.). [90.5431 dh].

Seguenza, Luigi. I pesci fossili della provincia di Reggio (Calabria) citati dal prof. G. Seguenza. Roma. Boll. Soc. geol. ital., 20, 1901, (254-262). [90.5431 dh].

# hi Argentina.

Sangtorgi, Domenico. Nuove forme di pesci fossili del Paraná. Riv. ital. paleont., Bologna, 7, 1901, (62-68, con tav.).

# 85.5631. REPTILIA AND BA-TRACHIA.

Beasley, H. C. Notes on type specimen of Cheirotherium herculis (Egerton). Liverpool, Proc. Geol. Soc., 42, 1901, (81, with pl. V). [5631].

From, R[obert]. On the structure of the palate in *Dicynodon* and its allies. Cape Town, Trans. S. Africa, Phil. Soc., 11, 1901, (169-176, with pl.). [H 5631]. (x-4166)

# gh South-Eastern United States West of Mississippi.

Case, E. C. Systematic paleontology, Eocene Reptilia. Maryland, Baltimore, Geol. Surv., Eocene, 1901, (95-98, with 2 pls.). [N 5427].

## 85.6031 MAMMALIA.

Andrews, C. W. [Barytherium emend. of Bradytherium]. Geol. Mag., London, (Ser. 2), [4], 8, 1901, (528).

Lucas, Frederic A[ugustus]. The pelvic girdle of Zeuylodon, Basilosaurus cetoides (Owen). Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (327-331, with pl.). Published as separate. [N 6007 6031].

Lydekker, R. Armour-clad whales. Nature, London, 64, 1901, (652).

Matthew, W. D. Additional observations on the Creodonta. [Author's ed. extracted from] New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (1-38). 24.5 cm. [90.6031 N 6031].

Osborn, Henry Fairfield. Correlation between Tertiary manmal horizons of Europe and America [with bibliography]. (Addresses.) New York, N.Y., Ann. Acad. Sci., 13, 1901, (1-12). [90.6031 0030].

wortman, J. L. Studies of Eccene mammalia in the Marsh collection, Peabody Museum, [Harvard University]. Part I. Carnivora. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (333-348, with 1 pl.; 437-450, with 1 pl.). 12, 1901, (143-154, 193-206, 281-296, with 5 pl.; 377-382, 421-432, with 2 pl.). [0060 N 0060 6030].

# d Europe.

Déparret, Charles. Révision des formes européennes de la famille des Hyracothéridés. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (199-224, av. 2 pl.).

# de German Empire.

Zinndorf, Jakob. Mitteilungen über die Baugrube des Offenbacher Hafens. Ein Beitrag zur geologischen und palaeontologischen Kenntnis der Cyrenenmergelschichten im nord-östlichen und Teile des Mainzer Beckens, nebst einem Fundbericht über bearbeitete g 2 Baumstämme aus prachistorischer Zeit. Offenbach, Ber. Ver. Nakt., **37-42**, 1901, (87-146, mit 4 Taf.). [85.0231 de 85.5000 de 85.2231 de 85.6000 de H 85 de P 3500 N 0231 M 5000].

## df France and Corsica.

Déperret, Charles et Carrière, Georges. Sur un nouveau gisement de mammiferès de l'éocène moyen à Robiac, près. St. Mamest (Gard). Paris, C.-R. Acad. sci., 133, 1901, (616-619).

## dh Italy: Sicily and Sardinia.

omboni, Giovanni. Denti di Lophiodon degli strati eocenici del monte Bolca. Venezia, Atti Ist. ven., **60**, 1901, (631-638, con tav.).

## fb N.E. Africa.

Andrews, C. W. [Eocene mammalia from Egypt.] Geol. Mag. London, (Ser. 2), [4], 8, 1901, (436). [85.5231].

Barytherium]. Nature, London, 64, 1901, (576).

— Ueber das Vorkommen von Proboscidiern in untertertiären Ablagerrungen Aegyptens. Tagebl. intern. ZoolCongr., Berlin, 5, 1901, No. 6, (4-5). [N 6031].

#### q North America.

Gidley, J. W. Tooth characters and revision of the North American species of the genus Equus. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (91-142, with pl.). [90.6031 g N 6007 6031].

wortman, J. L. The probable successors of certain [Eccene] North American Primates. Science, New York, N.Y., (N. Ser.), 13, 1901, (209–211). [0200 N 6023 6031].

# gi Western United States, West of Mississippi.

Douglass, Earl. New species of Mery-cochoe us in Montana. Part II. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (73-83).

Matthew, W. D. Fossil mammals of the Tertiary of North-Eastern Colorado. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, (7), 1901. (353-447, with pl.). [90.6031 gi N 6027 6031].

Sinclair, William J. The discovery of a new fossil tapir in Oregon. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (702-707). [N 6027 4031].

Wortman, J. L. A new American species of Amphicyon. [Nebraska.] Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (200-204). [90.6031 gi].

# 90 UPPER CÆNOZOIC MIO-CENE, PLIOCENE.

90.0231 GENERAL PALÆ0-ZOOLOGY.

## dc German Empire.

Jordan, Aug. Die Fauna der miccänen Thone von Hassendorf. Bremen, Abh. natw. Ver., 15, 1901, (224-230). [90.2231 de H 90 de N 0227].

## de British Islands.

Allen, H. A. . . . Types and figured specimens. . . Pliocene . . . in the Museum of Practical Geology. Summ. Progr. Geol. Surv. U.K., London, 1900, (1901), (182-193). [95.0231 de 0060].

# df France and Corsica.

Rouville, P. G. de. Une solution paléontologique. Le néogène sur la feuille de Montpellier. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (93-95, av. fig.).

# dh Italy: Sicily and Sardinia.

Alessandri (De), Giulio. Appunti di Geologia e di Paleontologia sui dintorni di Acqui. Milano, Atti Soc. ital. sc. nat., 39, 1901, (176 e tav.).

#### ea Asiatic Russia.

Schmidt, Fr. Fossiles crétaciques et tertiaires de Kamtchatka. (russe.) St. Peterburg, Bull. Com. geol., 20, 1901, (Pr.-verb., 137–138). [75.0231 H 75 ca 90].

## ef Burma.

Mostling, Fritz. Fauna of the Miocene beds of Burma. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

The Miocene of Burma. Amsterdam, Verh. K. Acad. Wet. 2e Sect. 7, 1901, (1-131, with one map). [H 80 ef].

# eg Malay Peninsula.

Becker, George H. Report on the geology of the Philippine Islands . . . with translation of "Ueber Tertiare Fossilien von den Philippine 1," (1895), by K. Martin, and Bibliography. Washington, D.C. Dept. Int. Rep. U.S. Geol. Surv., 1901, (3), (493-625, with 3 pls.). [85.5000 85.0231 eg H 0031 10 eg].

Wartin, K. Ueber Tertiäre Fossilien von den Philippinen. English translation by G. H. Becker in "Report on the Geology of the Philippine Islands. . . " Washington, D.C.. Dept. Int. Eep. U.S. Geol. Surv., 1901, (3), (493-625, with pls.). [85.0231 eg 85.5000 eg 90.5000 eg].

#### **90.0431** *PROTOZOA*.

## d Europe.

Fornasini, Carlo. Intorno ad alcune specie di Textilaria istituite da D'Orbigny nel 1826. Riv. ital. paleont., Bologna, 7, 1901, (104-106, con tav.).

#### db Russia.

Tutkovskij, P. A. Les Foraminifères des dépôts sarmatiques du district de Kremenec, Volhynie. (Russe.) Kiev, Zap. Oběč. Jest., 17, 1, 1901, (XXXIX-XLVII).

# dh Italy: Sicily and Sardinia.

Sopra la data della pubblicazione di alcuni lavori di O. G. Costa. Riv. ital. paleont., Bologna, 7, 1901, (15-17); (Parte 2<sup>a</sup>), (43-44). [0010 030].

Gentile, Giuseppina. Su alcune Nummulitidi dell' Italia meridionale. Napoli, Atti Acc., (Ser. 2), 11, 1901, (Estr. 1-14, con tav.). [85.0431 dh].

**Silvestri**, Alfredo. Appunti sui rizopodi reticolari della Sicilia, (Ser. 1). Acireale, Atti e Rend. Acc. Zelanti. (N. Ser.), **10**, (1889–1900), 1901, (1-50, con tav.).

Fauna protistologica neogenica dell' alta Valle Tiberina. Roma, Mem. Acc. Nuovi Lincei, 17, 1901, (233 -306, con tav.).

Intorno ad alcune Nodosarine poco conosciute del neogene italiano. Roma, Att. Acc. Nuovi Lincei, 54, 1901, (103-109).

Intorno alla struttura di alcune glanduline siciliane. Acireale, Atti e Rend. Acc. Zelanti, (N. Ser.), 10, (1899-1900), 1901, (1-12, con tav.).

Sul genere Ellipsoglandulina. Acireale, Atti Acc. Zelanti, (N. Ser.), 10, (1899-1900), 1901, (1-9, con tav.).

# dk Austria-Hungary.

**Econnicki**, Jorasław L. M. Foraminiferes du Miocène des environs de Kolomyja. (Polish.) Kraków, Spraw. Kom. Fizyogr., **35**, 1901, (41-65); 1901, (2 + 25). 24 cm. [H 90 dk].

# eg Malay Peninsula.

**Schlumberger**, C. Note sur deux espèces de *Lepidocyclina* des Indes Néerlandaises. Leiden, Samml. (4eol. Reichsmus., (Ser. 1), **6**, [1899-1902], (128-134, av. 1 pl.).

nouveau de Borneo. Leiden, Samml. Geol. Reichsmus., (Ser. 1), **6**, [1899-1902], (250-253, av. 1 pl.).

#### **90.0631** *PORIFERA*.

# dh Italy: Sicily and Sardinia.

Rovereto, Gaetano. Briozoi, anellidi e spugne perforanti del Neogene ligure. Paleontogr. Italica, Pisa, 7, 1901, (219-234, con 5 fig., con tav.). [90.1831 90.2031].

## 90.1031 ECHINODERMATA.

#### dh Italy.

Airaghi, Carlo. Echinidi terziari del Piemonte e della Lirguria. Paleontogr. Italica, Pisa, 7, 1901, (143-218, con 1 tav.).

#### ec Formosa.

Yoshiwara, Shigeyasu. Geologic structure of the Riukiu (Loochoo) curve and its relation to the northern part of Formosa. Tokyo, J. Coll. Sci., 16, Art. 2, 1901, (1-67, with pl.). [H 30 ec 35 ec 45 ec 80 ec 85 ec].

#### fb N.E. Africa.

Fourtau, R. Notes sur les echinides fossiles d'Egypte. Bulletin de l'Institut Egyptien, Le Caire, (sér. 4), 2, 1901, (31-117, av. 6 pl.). [75.1031 fb 85.1031 fb].

#### 90.1831 VERMES.

## dh Italy: Sicily and Sardinia.

Rovereto, Gaetano. Briozozi, anellidi e spugue perforanti del Neogene ligure. Paleontogr. Italica. Pisa, 7, 1901, (219-234, con 5 fig. e con tav.). [90.0631 90.2031].

90.2031 BRACHIOPODA, IN-CLUDING PRYOZOA (POLY-ZOA).

#### df France and Corsica-

Dollfus, G. et Dautzenberg, Ph. Nouvelle liste des Pélécypodes et des Brachiopodes fossiles du miocène moyen du nord-est de la France. J. Conchyliol., Paris, 49, 1901, (229–280). [90.2231 df].

## dh Italy: Sicily and Sardinia.

Neviani, Antonio. Briozoi neogenici delle Calabrie. Pisa, Placontogr. Italica, [6, 1900], 1901, (115-266, con tav.).

Rovereto, Gaetano. Briozoi, anellidi e spugne perforanti nel Neogene ligure. Paleontogr. Italica, Pisa, 7, 1901, (219– 234, con 5 fig. e con tav.). 90.0631 90.1831]. 90.2231 MOLLUSCA, INCLUD-ING CEPHALOPODA, GASTRO-PODA, AMPHINEURA, SCAPHO-PODA, AND LAMELLIBRA N-CHIATA (PELECYPODA).

Dall, W[illiam] H[ealey]. A new Lyropecten. [Pecten (L) dilleri]. Nautilus, Philadelphia, Pa., 14, 1901, (117-118). [N 2231].

Dollfus, Gustave. Observations sur la distribution de l'ostrea edulis var. ungulata. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (288). [0100].

Hilgendorf, Franz. Der Uebergang des Planorbis multiformis trochiformis zum Planorbis multiformis oxystomus. Arch. Natg., Berlin, 67, Beiheft, 1901, (331-346, mit 1 Taf.). [0150 N 2231 2223].

#### da Scandinavia.

Jensen, Adolf Severin. Studies of northern molluscs. I Mys. (Danish). Kjöbenhavn, Nath. Medd., (Ser. 6), 2, 1900, 1901, (133–158). [95.2231 da N 2223 2227 2231].

#### dc German Empire.

wist, Ewald. Untersuchungen über das Pliozän und das älteste Pleistozän Thüringens nördlich vom Thuringer Walde und westlich von der Saale. Halle, Abh. natf. Ges., 23, 1901, (17-368, mit 9 Taf. u. 4 Tabellen). [90.95.6031 95.2231 N 6031 6007 2207 H 90 95].

## dd Belgium.

Dollfus, G. et Dautzenberg, Ph. Découverte du Tympahotomus lignitarum Eichw. dans le miocène du Bolderberg en Belgique. J. Conchyliol., Paris, 49, 1901, (33-34).

#### de British Islands.

Kennard, A. S., and Woodward, B. B. Further notes on the British Miocene non-marine Mollusca. London, Proc. Malacol. Soc., 4, (4), 1901, (183).

87

#### df France and Corsica.

Arnould-Locard. Faunule malacologique des sables quaternaires de l'étang de Capestang. Béziers, Bul. soc. étud. sci. nat., 22, 1899, (27-40).

commann. Détermination d'espèces auvelles. Béziers, Bul. soc. étud. sci. nat., 22, 1899, (119-120, av. fig.). [0030].

Dollfus, G. et Dautzenberg, Ph. Nouvelle liste des Pélécypodes et des Brachiopodes fossiles du miocène moyen du nord-ouest de la France. J. Conchyliol., Paris, 49, 1901, (229-280). [90.2031 df].

### dh Italy: Sicily and Sardinia.

Daimelli, Giotto. Appunti geologici sulla parte meridionale del Capo di Leuca. Roma, Soc. geol. ital., 20, 1901, (616-690, con tav.). [85.2231 dh 75.2231 dh H 75 dh 80 dh].

Sacco, Federico. I molluschi dei Terreni Terziarii del Piemonte e della Liguria. Parte 29, (Donacidae, Psammobiidae, Solenidae, Mesodesmidae, Mactridae, Cardiidae, Myidae, Corbulidae, Glycimeridae, Gastrochaenidae, Pholadidae, Teredinidae, Cryptodontidae, Ungulinidae (Diplodontydae), Lucinidae, Tellinidae, Scrobiculariidae, Solenomyidae, Pandoridae, Verticordiidae, Lyonsiidae, Ceromydae, Arcomyidae, Anatinidae, Poromyidae, Pholadomyidae (Clavagellidae). Torino, 1901, (1-158, con 1043 fig.). 32 cent. [85.2231 dh].

Novità malacologiche. Riv. ital. paleont., Bologna, 7, 1901, (107-111). [85.2231 dh].

Stefani (De), Carlo. Molluschi pliocenici di Viterbo. Atti Soc. tosc. sc. nat., Pisa, 18, 1901, (Estr. 1-4, con tav.).

Trentanove, Giorgio. Il miocene medio di Popogna e Cafaggio nei monti livornesi. Roma, Boll. Soc. geol. ital. 20, 1901, (507-551, con tav.) [H 90 dh].

#### dl Balkan Peninsula.

Dainelli, Giotto. Il miocene inferiore del Monte Promina in Dalmazia. Paleontogr. Italica, Pisa, 7, 1901, (235-285, con 5 tav.).

## « Japanese Islands; Formosa.

Yoshiwara, Shigeyasu. On an apparently new species of Argonauta from the Tertiary of Izumo. Annot. Zool. Jap., Tokyo, 3, 1901, (174–176, with pl.). [85.2≥31 ec].

#### he West Indian Islands.

Dall, W[illiam] H[ealey]. A gigantic fossil Lucina, L. megameris, from Jamaica. [Description.] Nautilus, Philadelphia, Pa., 15, 1901, (10-42). [85.2231 hc N 2227 2231].

#### ig South Australia.

Basedow, Herbert. On the occurrence of Miocene limestones at Edithburg. Adelaide, S. Aust., Trans. R. Soc., 25, 1901, (145-148 with pl.).

#### 90.2431 ARTHROPODA, IN-('LUDING INSECTA.

### dc German Empire.

Breddin, G. Wanzen aus den untermiocänen Braunkohlen von Salzhausen. Frankfurt a. M., Ber. Senckenb. Ges., 1901, Wiss. Abh., (111-118). [N 4031].

#### **90.2631** *CRUSTACEA*.

### dh Italy.

Capeder, Giuseppe. Contribuzione allo studio degli Entomostraci-Ostracodi dei Terreni miocenici del Piemonte. Torino, Atti Acc. sc., 38, 1901, (5-18, con tav.).

Namias, Isacco. Ostracodi fossili della Fornesina e Monte Mario presso Roma. Paleontogr. Italica, Roma, [6 1900], 1901, (79-114, con tav.).

#### 90.3031 ARACHNIDA.

#### hi Argentina.

Trigardh, Ivar. Nothrus maximus, eine neue Oribatide, fossil in der "Glossotheriumhöhle" gefunden und recent noch in Patagonien fortlebend. Zool. Anz., Leipzig, 24, 1901, (25-29). [95.3031 N 3031 3027].

#### 90.5431 PISCES.

#### $d\mathbf{h}$ Italy.

Bassani, Francesco. Il Notidanus griscus Cuvier nel phiocene della Basilicata e di altre regioni italiane e straniere. Napoli, Rend. Acc. sc., (Ser. 3), 7, 1901, (175–180, con fig.).

#### df France and Corsica.

**Leriche**, Contribution à l'étude des Siluridés fossiles. Lille, Ann. soc. géol., **30**, 1901, (165-175). [85.5431 df].

## dh Italy: Sicily and Sardinia.

Bassani, Francesco. Nuove osservazioni paleontologiche sul bacino Stampiano di Ales in Sardegna. Napoli, Rend. Acc. sc., (Scr. 3), 7, 1901, (262-264). [85.5431 dh].

Salinas, Emanuele. Sopra alcuni Miliobatidi fossili della Sicilia. Palermo, Giorn. sc. nat. econ., 1901, (62-78, con fig. e con tav.). [85.5431 dh].

Seguenza, Luigi. I resci fossili della provincia di Reggio (Calabria) citati dal prof. G. Seguenza. Roma, Boll. Soc. geol. ital., 20, 1901, (254-262). [85.5431 dh].

Stefano, De, Giuseppe. Alcuni pesci pliocenici di Calanna in Calabria. Roma, Boll. Soc. geol. Ital., 20, 1901, (552-562, con tav.).

# gi Western United States, West of Mississippi.

Lucas, Frederic A[ugustus]. A new fossil Cyprinoid, Leuciscus turneri, from the Miocene of Nevada. Washington, D.C. Smithsonian Inst. Nation. Mus. Proc., 23, 1901, .(333-334). [N 5427 5431].

## 90.5631 REPTILIA AND BATRACHIA.

#### dh Sardinia.

Portis, Alessandro. Il Procyclanorbis sardus Port., nuovo trionichide fossile della Sardegna. Roma, Boll. Soc. geol. ital., 20, 1901, (51-79, con tav.).

rortis, Alessandro. Il Palaeopytheore sardus Port., nuovo pitonide del Miocenemedio della Sardegna. Roma, Boll, Sociageol. ital., 20, 1901, (247-253).

#### 95.5831 AVES.

#### fb N.E. Africa.

Flammand, G. B. M. Hadjrat Mektoubat ou les pierres écrites. Lyon. Bul. soc. anthr., 20, 1901. (181-222, av. fig.). [95.6031].

#### 90.6031 MAMMALIA.

Boule, M[arcellin]. L'Okapi [Ocapics johnstoni]. Nature, Paris, 29, 1901. (2\* semest.), (388-390, av. fig.).

—— Un fossile qui ressuscite: [Helladotherium.] Nature, Paris, 29, 11\* semest.), 1901, (588-589, av. fig.).

Branco, W[ilhelm]. Ueber fossile Menschenreste. Tagebl. intern. Zool-Congr., Berlin, 5, 1901, No. 7, (2). [P 2550 O 1520 N 6031].

Dubois, Eugène. Données justificatives sur l'essai de reconstruction plastique du *Pithecanthropus erectus*. Petrus Camper, Bijdr. Anat., Haarlem, 1, 1901. (237-241, av. pl.). [P 2550].

Griffini, Achille. Gli elefanti fossili. Boll. mat. sc. fis. nat., Bologna, 2, 1901, (estr. 1-5 con 1 fig.).

Lydekker, R. Armour-clad whales. Nature, London, 64, 1901, (652).

Matthew, W. D. Additional observations on the Creodonta. [Author's edextracted from] New York, N.Y., Bull. Amer. Mus. Nat., 14, 1901, (1-38). 24.5 cm. [85.6031 N 6031].

Osborn, Henry Fairfield. Correlation between Tertiary mammal horizons of Europe and America with bibliography. (Addresses). New York, N.Y., Ann. Acad. Sci., 13, 1901, (1-72). [85.6031 0030].

Pavlova, M. V. Quelques mots sur la difficulté de la définition des dents des mastodontes. (Russ.) St. Petersbourg, Dnevn. XI Sjezda russ. jest. vrac., 1901, (247). [0070].

#### d Europe.

Bouls, Marcelin. Révision des espèces européennes de Machairodus. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (551-573]. [95.6031].

### db Russia in Europe.

Paviova, M. V. Nouvelles trouvailles de Mastodon borzoni Lart. au sud de la Russie. (russ. et fr.) Ježeg. geol. i miner., Varšava, V 2-3, 1901, (1-18 + 1 pl.).

Protohippus dans le miocène de la Russie. (russ.). St. Peterburg, Dnevn. XI Sjëzda russ. jest. vrač., 1901, (247).

Veninkov, P. Mammifères fossiles des sables du pliocène inférieur de la Bessarabie. St. Peterburg, Verh. Russ. mineral. Ges., 1l. Sér., 39, 1901 1-30 + rés. all. 31-32, av. 1 pl.).

## de German Empire.

Schlosser, M. Die menschenähnlichen Zähne aus dem Bohnerz der schwäbischen Alb. Zool. Anz., Leipzig, 24, 1901. (261-271). P 2520 N 6031 6007].

Wüst, Ewald. Ein fossilführender Saalekies bei Uichteritz bei Weissenfels. Zs. Natw., Stuttgart, 74, 1901, (65-71). 95.2231 H 95 N 2227 + 9].

Untersuchungen über das Pliozän und das älteste Pleistozän Thüringens nördlich vom Thüringer Walde und westlich von der Saale. Halle, Abh. natf. Ges., 23, 1901, (17–368, mit 9 Taf. n. 4 Tabellen). [95.6031 90 95.2231 N 6031 6007 2207 H 90 95].

## dh Italy: Sicily and Sardinia.

capellini, Giovanni. Balenottera miocenica del Monte Titano (Repubblica di San Marino). Bologna, Mem. Acc. sc., (Ser. 5), 9, 1901, (1-26, con tav.).

Pias (Dal), Giorgio. Di alcuni resti di Cyrtodelphis sulcatus dell'arenaria miocenica di Belluno. Paleontogr. Italica, Pisa, 7, 1901, (287-292, con tav.).

Squalodon dell'Arenaria miocenica di Belluno. Paleontogr. Italica, Pisa, [6 1900], 1901, (303-314 con fig. con tav.).

Ricci, Omero. Sovra un atlante fossile. Roma, 1901, (8). 24 cm.

Ugolini, Riccardo. Di uno scheletro fossile di Foca trovato ad Orciano (Nota preventiva). Proc. verb. Soc. tosc. sc. nat., Pisa, 12, 1901, (147-148).

#### dl Balkan Peninsula.

Meyer, J. G. Die jüngst ausgegrabene Säugetier-Fauna von Pikermi bei Athen. Umschau, Frankfurt a. M., 5, 1901, (861-862). [N 6027].

#### dm Mediterranean and Islands.

Major, C. I. Forsyth. On the reported occurrence of the camel and the nilghai in the upper Miocene of Samos. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (354-355).

## cb China and Dependencies: Tibet.

Lydekter, R. [Skull of Pantholops hundesiensis from Hundes, Tibet]. London, Q. J. Geol. Soc., 57, 1901, (289-292, figs.).

#### g North America.

Gidley, J. W. Tooth characters and revision of the North American species of the genus Equus. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (91-142, with pl.). [85.6031 g N 6007 6031].

## gi Western United States, West of Mississippi.

Douglass, Earl. New species of Merycochoerus in Montana. Part II. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (73-83). [85.6031 gi N 6031 6031].

Lucas, Frederick A[ugustus]. A new rhinoceros, Trigonias osborni, from the Miocene of South Dakota. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (221-224). Published as separate. 23.5 cm. [N 6027 6031].

Matthew, W. D. Fossil mammals of the Tertiary of North-Eastern Colorado. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, (7), 1901, (353-447, with pl.). [85.6031 gi N 6027 6031]. Sinclair, William J. The discovery of a new fossil tapir in Oregon. Chicago, Ill., J. Geol. Univ., Chic., 9, 1901, (702–707). [85.6031 N 6027 4031].

**Wortmann**, J. L. A new American species of *Amphieyon*. Amer. J. Sci., New Haven, Conn., Ser. 4), 11, 1901, (200-204). [85.6031 gi].

# 95 PLEISTOCENE AND RECENT.

95.0231 GENERAL PALAEOZOOLOGY.

#### da Sweden.

Munthe, Henr[ik]. The fauna of the Yoldia clay on the plains of West-Gothia between Skara-Herrljunga and lake Venern. (Swedish). Stockholm, Geol. För. Förh., 23, 1901, (95–138, with map). [H 95 da].

## db Russia in Europe.

Lindberg, Harald. [Finländische Torfmoore]. (Schwedisch.) F. Mosskult. Arsb., Helsingfors, 1900, 1901, (185–257). [95.5000 db].

## dc German Empire.

Beyle, M. Ueber ein altes Torfmoor im hohen Elbufer von Schulau. Hamburg, Verh. Ver. natw. Unterh., 11, 1901, (199-205). [95.5400 dc J 27 H 95 de M 8000].

## de British Islands.

Allen, H. A. Types and figured specimens . . . Pleistocene . . . in Museum of Practical Geology. Summ. Progr. Geol. Surv., U.K., London, 1900, (1901), (194-195). [90.0231 de 55.0231 de 0060].

Johnson, J. P. The Pleistocene fauna of West Wittering. London, Proc. Geol. Assoc., 17, (5), 1901, (261–264).

smith, John and others. The Post-drift fossils. Elliot, G. F. S. and others. . . . fauna . . . of Clyde Area, 1901, (528-545).

## dh Italy: Sicily and Sardinia.

Stefano (De), Giuseppe. I fossili e la geologia di Capo Milazzo in Sicilia. Catania, Atti Acc. Gioenia, 14, 1901, (1-23). [H 95 dh].

## df France and Corsica.

Laville, A Coupe de la carrière de Saint Prest, silex taillés. Paris, Bul. mém. soc. anthr., (sér. 5), 2, 1901, (285–291, av. fig.).

Pommerol, F. La faune quaternaire de Sainte-Hippolyte. Rev. Auvergne, Clermont-Ferrand, 18, 1901, (263-271).

## la North Atlantic Ocean and Islands not otherwise specified.

Jensen, Adolf Severin. On the remains of shallow-water animals in great depths between Jan Mayen and Iceland. (Danish.) Kjöbenhavn, Nath. Medd., 1900, 1901, (229–239). [H 25 95 la N 0227].

#### 95.0431 PROTOZOA.

## dh Italy: Sicily and Sardinia.

Fornasini, Carlo. Contributo a la conoscenza delle Bulimine adriatiche. Bologna, Mem. Acc. sc., (Ser. 5), 9. 1901, (371-381, con 1 tav. e 7 fig. nel testo).

#### 95.0831 CŒLENTERATA IN-CLUDING GRAPTOLITHOIDEA.

#### f East Africa.

Werth, Emil. Lebende und jungfossile Korallenriffe in Ost-Afrika. Berlin, Zs. Ges. Erdk., 36, 1901, (115-144, mit 3 Taf.). [J 30 N 0827].

### he West India Islands.

Vaughan, T. Wayland. Some fossil corals from the elevated reefs of Curaçao, Arube, and Bonaire. Leiden, Samml. Geol. Reichsmus., (ser. 2), 2, [1901], (1-91). [85.0831 hc].

91

95.2231 MOLLUSCA, INCLUDING CEPHALOPODA, GASTROPODA, AMPHINEURA, SCAPHOPODA, AND LAMELLIBRANCHIATA.

Paimek, B. Pyramidula shimekii (Pilsbry) Shimek. Iowa City, Iowa, Ball. Univ. Lab. Nat. Hist., 5, (N. Ser.), No. 21, 1901, (139-145). [\*†N 2231].

## d Europe.

Munthe, Henr[ik]. Criticism of a memoir by E. Nordenskiöld: The living freshwater molluscan fauna of the Baltic compared with that of the Ancylus Sea. (Swedish.) Stockholm, Geol. För. Förh. 23, 1901, (72–76). Corrections, ibid 148). [H 95 da].

Fordenskiöld, Erland. The living freshwater molluscan fauna of the Baltic, compared with that of the Ancylus Sea. (1900, Swedish). Stockholm, Vet.-Ak. Bib., 25, IV, 1901, No. 11, (13, with 2 pl.).

#### da Denmark.

Juneau, Adolf Severin. Studies of northern molluscs. I. Mys. (Danish.) Kjöbenhavn, Nath. Medd., (Ser. 6), 2, 1900, 1901, (133–158). [90.2231 de N 2223 2227 2231].

Madsen, Victor [and] Nordmann, V. [The interglacial Nematurella-Clay at Godbjerg in Tyn.] (Danish). Kjöbenhavn, Medd. geol., 8, 1901, (21-30). [H 95 da].

## de German Empire.

Ammon, Ludwig von. Ueber Conchylien aus Münchner Schotterablagerungen und über erratische Blöcke. Geogn. Jahreshefte, München, 14, 1901, (1-22). [H 15 dc J 27].

Geinits, E[ugen]. Cardiumsand bei Hagenow i. M. Güstrow, Arch. Ver. Natg., 55, 1901, (165–166). [H 28 de].

Wast, Ewald. Ein fossilführender Saalekies bei Uichteritz bei Weissenfels. Za. Natw., Stuttgart, 74, 1901, (65-71). [95.6031 H 95 N 227 † ].

Pliozān und das älteste Pleistozān Thüringens nördlich vom Thüringer Walde

und westlich von der Saale. Halle, Abh. natf. Ges., 23, 1901, (17–368, mit 9 Taf. u. 4 Tabellen). [90.95.6031 90.2231 N 6031 6007 2207 H 90 95].

wust, Ewald. "Helix banatica (=Canthensis Beyr.)" aus dem Kalktuffe von Bilzingsleben. Zs. Natw., Stuttgart, 74, 1901. (72-76). [N 2231†\*].

#### de British Islands.

Kennard, A. S. and Woodward, B. B. . . . . Planorbis streemii, West., in the Holocene deposits of the Thames valley. London, Proc. Malacol. Soc., 4, (6), 1901, (236).

Non-Marine Mullusca of the South of England. London, Proc. Geol. Ass., 17, (5), 1901, (213-261).

## df France and Corsica.

Fournier, E. et Repelin. Recherches sur le préhistorique de la Basse-Provence. Ann. Fac. sci. Marseille, 11, 1901, (165–228, av. 4 pl. et 1 carte). [95.6031 df].

## ei Asiatic Turkey; Arabia.

Bullen, R. A. Pleistocene Mollusca from the raised beach deposits of Perim island [Red Sea]. London, Proc. Malacol. Soc., 4, (6), 1901, (254–255).

## gg North Eastern United States, East of Mississippi.

Nylander, Olof O. Shells of the marl-deposits of Aroostock County, Maine, as compared with the living forms in the same locality. Nautilus, Philadelphia, Pa., 14, 1901, (101-104). [N 2227].

# gi Western United States, West of Mississippi.

**Shimek**, B. The Loess of Iowa city and vicinity. Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist. (N. Ser.), No. 21, 5, 1901, (195-212). [N 2227 2231].

## 95.2431 ARTHROPODA, INCLUD-ING INSECTA.

#### de British Islands.

Bell, A. M. Plants and Coleoptera of Pleistocene Age from Wolvercote. London, Rep. Brit. Ass., 1901, (645). Geol. Mag., London, (Ser. 2), [4], 8, 1901, (565). [95.5000 95.6500].

#### **95.3031** *ARACHNIDA*.

### hi Argentina.

Trägardh, Ivar. Nothrus maximus, eine neue Oribatide, fossil in der "Glossotheriumhöhle" gefunden und recent noch in Patagonien fortlebend. Zool. Anz., Leipzig, 24, 1901, (25-29). [90.3031 hi N 3031 3027].

#### **95.5231** *VERTEBRATA*.

## dc German Empire.

Mieg, Mathieu. Note sur une station de l'époque paléolithique découverte à Istein (Grand-duché de Bade). Nancy, Bul. soc. sci., (sér. 3), 2, 1901, (17-20).

#### de British Islands.

Bate, Dorothy M. A. [Vertebrata from cave in Wye valley.] Geol. Mag., London, (Ser. 2), 8, [4], 1901, (101-106, with figs.).

Hinton, M. A. C. The peat and forest beds at Westbury-on-Severn. IV. Palaeontology. Appendix B. Vertebrata. Gloucester, Cotteswold Nat. F. Cl. 14, 1901, (42-45). [N 5611].

#### dh Italy.

Regalia, Ettore. Sulla fauna della "Buca del Bersagliere" e sull'età dei depositi della vicina "Grotta dei Colombi" (Isola Palmaria, Spezia). Firenze, Archivio Soc. ital. antrop. etnol., 30, (1900), 1901, (277-332).

#### **95.5431** *PISCES*.

#### de British Islands.

Newton, E[dwin] T[ully]. Pleistocene deposits of Great Britain. On the fishes at present known. Geol. Mag., London, (Scr. 2), 8, [4], 1901, (49-52).

#### 95.5831 AVES.

Meyer, A. B. und Heller, K. M. Aepyornis-Eier. Dresden, Abh. zool. Mus., 9, Nr. 7, 1901, (1-8, mit 1 Doppel-Taf.). [N 5831 5815].

### dc German Empire.

Riastus, W[ilhelm]. Die Vogelfauna in den diluvialen Ablagerungen der Rübeländer Höhlen. J. Ornith., Leipzig, 49, 1901, (57-60). [N 5827].

#### de British Islands.

Hepburn, D. . . . bones [Avian; obtained from Smoo cave, Durness. Edinburgh, Proc. R. Physic. Soc., 14, (3), 1901, (314-318). [95.6031 de].

Newton, A. . . . Crane's [and pelican's] bones found in Norfolk. Norwich, Trans. Norfolk Nat. Soc., 7, (2), 1901, (158-159).

#### hi Patagonia.

Hauthal, R. Die Höhlenfunde von Ultima Esperanza im südwestlichen Patagonien. Berlin, Zs. D. geol. Ges.. 53, 1901, Aufsätze, (570-581). [P 3500) N 6019].

#### 95.6031 MAMMALIA.

Neuer Mammuthfund. Zs. Natw., Stuttgart, 74, 1901, (126). [Elephas.] [N 6031].

Bourges, G. A propos du Pithecanthropus erectus. Avignon, Mém. Acad., (sér. 2), 1, 1901, (126-142, av. 2 pl. et fig.).

Branco, W[ilhelm]. Ueber fossile Menschenreste. Tagebl. intern. Zool-Congr., Berlin, 5, 1901, No. 7, (2). [P 2550 O 1520 N 6031].

Coincy, A. de. A propos de l'article de M. Pontier sur les éléphants quaternaires. Naturaliste, Paris, (sér. 2), 23, 1901, (231).

**Dahms**, P. Der Biber. Eine kulturhistorische Skizze. Natw. Wochenschr., Berlin, **16**, 1901, (249-256, 261-267, 273-279). [N 6031].

Gaudry, A. Remarques au sujet de la note de M. Ray Lankester sur l'Okapia johnstoni. Paris, C.-R. Acad. sci., 133, 1901, (858-859). Gregorio, Marquis Antoine de. A propos de l'article de M. Pontier sur les déphants quaternaires. Naturaliste, Paris, (sér. 2), 23, 1901, (212).

Howarth, H. H. The earliest traces of man. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (337-344).

Journet, P. L'homme singe (Pithecanthropus erectus) et la doctrine évolutionaise. Paris, 1901, (36). 14 cm. (200).

Keller, Gustav. Thiere der Vorwelt. Reconstructionen vorweltlicher Thiere . . . , mit Erläuterungen v. [A.] Andreae. Wandtafeln für den Anschaumgsunterricht. [Lief. 1.] Taf. 1. Stellers Seekuh (Rhytina gigas L.). 3. Elephas primigenius. 6. Megaceros ppanetus. Tafeln 102 + 136 cm. Text 134 S.) 24 cm. Cassel (Th. G. Fisher u. Co.), 1901. [0050 70.5631 75.5631 N 0050 6031 5631].

Manouveier, L[60n]. A propos de la reconstitution plastique du *Pithecan-thropus*. Anth., Paris, **12**, 1901, (103-104).

Philippi, R. A. Beiträge zur Kenntniss der Knochen des Grypotherium domesticum Roth. Arch. Natg., Berlin, 67, Bd 1, 1901, (271-275, mit 1 Taf.). [N 6031 P 3300].

Walkhoff, [Otto]. Der Unterkiefer der Anthropomorphen und der Menschen. Vorläufige Mitteilung.) Biol. Centralbl., Leipzig, 21, 1901, (582-585). [N 6031 6007 6023 P 0300 2520 3500 0 2080].

Woodhull, Alfred A. Eine Untersuchung über den Inhalt eines Mound-Schädels. Berlin, Verh. Ges. Anthr., 1901, (527-533). [P 0750 8100].

## a Europe.

Boule, Marcelin. Revision des espèces européennes de Machairodus. Paris, Bul soc. géol., (sér. 4), 1, 1901, (551– 573, av. fig.).

Mehring, A[lfred]. Fossile Kamele in Rumanien und die pleistocane Steppenzeit Mitteleuropas. Globus, Braunschweig, 79, 1901, (264–267). [N 6031 60071

der russischen und westeibirischen Steppen in ihrer Beziehung zu der pleistocänen Steppenfauna Mittel-Europas. Verh. intern. GeogrCongr., 7, (1899), 2, Berlin, 1901, (463–466).

#### da Denmark.

Steenstrup, K. J. V. Discovery of mammoths' teeth. (Danish.) Kjøbenhavn, Medd. Geol., 8, 1901, (61-62). [H 95 da].

## db Russia in Europe.

Nehring, A[lfred]. Ein fossiles Kamel aus Südrussland, nebst Bemerkungen über die Heimat der Kamele. Globus, Braunschweig, 80, 1901, (188–189). [N 6031].

über einen fossilen Kamel-Schädel (Camelus Knoblochi) von Sarepta an der Wolga. Berlin, SitzBer. Ges. natf. Freunde, 1901, (137-144). [N 6031 6007].

Rosberg, J. E. Ein Mammuthfund in dem s. g. Brödtorp-ås in S. Finland. (suédois, rés. allem., 7-8). Fennia, Helsingfors, 18, (8), 1900-1901, (1-8).

#### de German Empire.

Frass, [Eberhard]. Die Höhlen der schwäbischen Alb. (Schriften des Schwäbischen Höhlenvereins, Nr 4.) Tübingen (G. Schnürlen), 1901, (37). 21 cm. [J 28 H 30 N 6019 P 3600].

**Schmidt**, Emil. Die Neanderthalrasse. Globus, Braunschweig, **80**, 1901, (215–222). [P 3500 0220 N 6031].

Schwalbe, G[ustav]. Neanderthalschädel und Friesenschädel. Globus, schweig, 81, 1902, (165–174). [P 0220 3500 O 2080 N 6031].

wüst, Ewald. Untersuchungen über das Pliozän und das älteste Pleistozän Thüringens nördlich vom Thüringer Walde und westlich von der Saale. Halle, Abh. natf. Ges., 23, 1901, (17-368, mit 9 Taf. u. 4 Tabellen). [90.6031 90 95.2231 N 6031 6007 2267 H 90 95].

#### de British Islands.

**Hepburn**, D. Mammalia . . . from Smoo cave, Durness. Edinburgh, Proc. R. Physic. Soc., 14, (3), 1901, (314-318). [95.5831 de].

Otway, A. L. Irish red deer. Irish Nat., Dublin, 10, 1901, (101).

Sheppard, T. A fossil walrus in Holderness. Hull, Trans. Hull Sci. Cl., 1, (4), 1901, (250).

Simpson, J. and Hepburn, D. Mammalian bones . . . at Hailes quarry. Edinburgh, Trans. Geol. Soc., 8, (1), 1901 (27-32).

#### df France and Corsica.

Boule, M[arcellin]. Les gravures et peintures sur les parois des cavernes. Anthr., Paris, 12, 1901, (671-677, av. fig.).

Capitan [L.] et Breuil [H.] Reproduction de dessins paléolithiques gravés sur les parois de la grotte de Combarelles. Paris, C.-R. Acad. sci., 133, 1901, (1038-1043 av. fig.).

Une collection de dessins et de peintures prehistoriques. Lyon, Bul. soc. anthr., 20, 1901, (226–228).

velle grotte avec parois gravées à l'époque paléolithique. Paris, C.-R. Acad. sci., 133, 1901, (478–480, 493–495).

Chantre, E. Paléontologie humaine. L'homme quaternaire dans le bassin du Rhône. Etude géologique et anthropologique. Ann. Univ. Lyon, (n. sér), I. sciences et médecine, 4, 1901, (1–189, av. 74 fig.); A paru aussi à part, comme thèse es-sciences. Univ. Lyon, Paris (J. B. Baillière); Lyon (Rey), 1901, (189, av. 74 fig.).

Fournier, E. et Repelin. Recherches sur le préhistorique de la Basse-Provence. Ann. Fac. sci., Marseille, 11, 1901, (165-228, av. 4 pl. et 1 carte). [95.2231 df].

Harlé, Edouard. Un crâne de bœuf musqué des Eyzies (Dordogne). Paris, Bul. Soc. géol., (sér. 4), 1, 1901, (455-458, av. fig.).

Pontier, Georges. Les éléphants quaternaires de la vallée de l'Aa; études sur les variations de leur système dentaire. Naturaliste, Paris, (gér. 2), 23, 1901, (185-188, av. fig.).

Rivière, Emile. Les dessins gravés de la grotte de la Mouthe (Dordogne). Paris, Bul. mém. soc. anthr., (sér. 5), 2, 1901, (509-517); Rev. sci., Paris, (sér. 4). **16**, 1901, (492-498, av. fig.); Paris, C.-R. Acad. sci., **183**, 1901, (505-507).

#### dh Italy: Sicily and Sardinia.

Ricci, Arnaldo. L'Elephas primigenius Bl. nel postpliocene della Toscana. Paleontogr. Italica, Pisa, 7, 1901, (121-148, con 3 tav.).

Seguenza, Luigi. L'Hippopotamus pentlandi, Falconer, di Taormina. Acireale, Atti e Rendic. Acc. Zelanti, (N. Ser.), 10, (1899–1900), 1901, (1–8).

Stefano (De), Giuseppe. Ancors sull' Elephas meridionalis Nesti ed il Rhinoceros mercki Jaeg. nel quaternario di Reggio Calabria. Roma, Boll. Soc. geol. ital., 20, 1901, (339-342, con fig.).

L'Elephas (Euelephas)
Antiquus Falc. in Calabria e la sua
contemporaneità con l'Elephas meridionalis Nesti, l'Elephas primigenius
Blum. ed il Rhinoceros mercki Jaeg. nel
postpliocene dell' Italia e dell' Estero.
Reggio di Calabria, 1901, (1-30, con
tav.). 32 cm.

## dk Austria-Hungary.

Riastsch, [Hermann]. Ueber den neuen Fund von Knochenresten des altdiluvialen Menschen von Krapina in Kroatien. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (44–46). [P 3600 0200 0 2020 N 6031].

#### dl Balkan Peninsula.

Ricci, Arnaldo. L'Elephas primigenius della Dobrogea (Romania). Roma, Rend. Acc. Lincei, (Ser. 5), 10, 2° sem., 1901, (14-17, con fig.).

#### ea Asiatic Russia.

Adelung, N[ikolai] von. Ueber den jüngsten Fund einer Mammutleiche in Ostaibirien. Globus, Braunschweig, 80, 1901, (85–87). [N 6031].

#### ea Asiatic Russia.

Raidenko, N. Squelette de mammouth qui porte les traces de ce que certaines parties du corps de cet animal servaient de nourriture à l'homme contemporain. russe). St. Peterburg. Mém. Ac. Sc., 11, 7, 1901, (1-56, av. 8 pl.). [H 95 ea].

Ricci. Arnaldo. Mammiferi postpliccenici di Kurgan in Siberia. Roma, Boll Soc. geol. ital., 20, 1901, (368-393, con tav.).

#### fb N.E. Africa.

Flamand, G. C. M. Hadjrat Mektoubat, ou les pierres écrites. Lyon, Bul. soc. anthr., 20, 1901, (181-222, av. fig.). [95.5831].

Hadjrat mektoubat) du nord de l'Afrique et spécialement de la région d'In-Salah. (Congrès internat. d'anthr. et d'archéol. préhistoriques, 12° session. Paris, 1900). Anthr., Paris, 12, 1901, (535-538).

Gaillard, C. Le Bélier de Mendès ou le mouton domestique de l'ancienne Egypte. Les rapports avec les antilopes vivants et fossiles. Lyon, Bul. soc. anthr., 20, 1901, (69-102, av. fig.). Discussion (102-103).

# fh Madagascar and Comoro Group.

Burckhardt, Rud. Das Gehirn zweier subfossiler Riesenlemuren aus Madagascar. Anat. Anz., Jena, 20, 1901, (229-237). [N 6007 6031]. Grandidier, Guillaume. Un nouvel Edenté subfossile de Madagascar. Bul. Muséum, Paris, 1901, (54-56, av. fig.).

Major, C. J. Forsyth. Ueber lebende und ausgestorbene Säugetiere Madagascars. Tagebl. intern. ZoolCongr., 5, 1901, No. 6, (4). [N 6027].

# gi Western United States, West of Mississippi.

[Holmes, William.] Die Quelle von Afton im Indianerterritorium, ein Sammelplatz diluvialer und rezenter Säugetiere. Globus, Braunschweig, **81**, 1902, (101–102). [P 8100].

## hi Argentina.

Lehmann-Nitsche, R. Der Mensch und das Grypotherium in Süd-Patagonien. Verh. Ges. D. Natf., Leipzig, 72, II, 1, 1901, (129–131).

Mordenskiöld, Erland. Observations and discoveries in caves near Ultima Esperanza, S.W. Patagonia (1900). Stockholm, Vet.-Ak. Handl. 33, 1901, No. 3, (24, with 7 pl.).

Tournouer, A. Néomylodon et l'animal mystérieux de la Patagonie. . . . Paris, C.-R. Acad. sci., 132, 1901, (96-97).

#### hk Chili.

Philippi, R. A. Tursiope chiloënsis Ph. Eine neue Art chilenischer Delphine. Arch. Natg., Berlin, 67, Bd 1, 1901, (276-278). [N 6031 6007].

#### PALAEOZOOLOGY.

#### B. ZOOLOGICAL CLASSIFICATION.

## 0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

0131.50 LOWER PALAEOZOIC.

Monocraterion. Matthew, G. F. Irish Nat., Dublin, 10, 1901, (135).

. . . . and Oldhamia. Cole, G. A. J. Irish Nat., Dublin, 10, 1901, (81).

0131.85 LOWER CAENOZOIC. (EOCENE, OLIGOCENE).

Daemonhelix krameri. n. sp. Ammon, Ludwig von Geogn. Jahreshefte, München, 13 (1900), 1901, (55-69, mit 2 Taf.).

## 0431 PROTOZOA.

## **0431.55** UPPER PALAEOZOIC.

Hyperammina ramosissima. Chapman, F. Ann. Mag. Nat. Hist., (Ser. 7), 7, 1901, (142).

Stacheia stomatifera. Chapman, F. Ann. Mag. Nat. Hist., (Ser. 7), 7, 1901, (143).

#### **0431.75** *CRETACEOUS.*

Cornuspira angusta (Ammodiscus angustus?) n. sp. Friedberg, Wilhelm. Kraków, Rozpr. Akad., B, 41, 1901, (601-668, with 1 pl.).

Dendrophyra discreta, n. sp. **Priedberg**, Wilhelm. Kraków, Rozpr. Akad., B, **41**, 1901, (601-668, with 1 pl.).

Lagena apiculata Reuss n. var. tetracarinata. Friedberg, Wilhelm. Kraków. Rozpr. Akad., B, 41, 1901, (601-668, with 1 pl.).

Miliolina, nn. spp. Friedberg, Wilhelm. Kraków, Rozpr. Akad., B, 41, 1901, (601-668, with 1 pl.). Orbitoides. **Schlumberger**, Ch. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (459-467, av. 2 pl.).

Polymorphina, nn. spp. Friedberg, Wilhelm. Kraków, Rozpr. Akad., B, 41, 1901, (601-668, with 1 pl.).

Trochammina, nn. spp. Friedberg, Wilhelm. Kraków, Rozpr. Akad., B, 41, 1901, (601-668, with 1 pl.).

# 0431.85 LOWER CAENOZOIC. (EOCENE, OLIGOCENE.)

Dicty conus. **Douvillé**, H. Paris, Bul. soc. géol., (Sér. 4), 1, 1901, (157).

Nummulitides. Gentile, Giuseppina. Napoli, Atti Acc. sc., (sér. 1), 11, 1901, (Estr. 1-14, con tav.).

# 0431.90 UPPER CAENOZOU (MIOCENE, PLIOCENE.)

Ellipsoglandulina. Silvestri. Alfredo. Acireale, Atti Acc., Zelanti. (N. Ser.), 10, (1899-1900), (1-9, contav.).

Lepidocyclina. **Schlumberger**, C. Leiden, Samml. Geol. Reichsmus., (Ser. 1), **6**, [1899-1902], (128-134, av. 1 pl.).

n. sp. **Schlumberger**, ('. Leiden, Samml. Geol. Reichsmus., (Ser. 1), **6**, [1899-1902], (250-253, av. 1 pl.).

Nummulitides. Gentile, Guiseppins. Napoli, Atti Acc. sc., (sér. 1), 11, 1901, (Estr. 1-14, con tav.).

Textularia. Fornasini, Carlo. Riv. ital. paleont., Bologna, 7, 1901, (104-106, con tav.).

## 0431.95 PLEISTOCENE AND RECENT.

Bulimina. Fornasini, Carlo. Bologna, Mem. Acc. sc., (Ser. 5), 9, 1901, (371-381, con 1 tav. e 7 fig. nel testo).

#### 0831 COELENTERATA.

0831.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Neostroma sumatraensis n. gen. et n. sp. **Tornquist**, Alexander. Berlin, SitzBer. Ak. Wiss., **1901**, (1115–1123).

#### 0831.50 LOWER PALAEOZOIC.

Didymograptus acutidens ex Lapworth MS.): D. amplus: D. artus: D. deffexus; D. nanus, Lapworth, [D. indentus var. nanus, 1875]; De nicholsoni, Lapworth, var. planus; D. simulans; D. stabilis; D. uniformis. Mss., G. A. and Wood, E. M. R. London, Monogr. Palaeont. Soc., 55, 1901, (25, 44, 48, 35, 47, 55, 30, 49, 12.

Madreporaria aporosa. Lambe, Laurence M. Geol. Surv. Can., Ottawa, Contributions to Canadian Palaeontology, IV, Part 2, 1901, (98-197, with 12 pl.).

#### 0831.55 UPPER PALAEOZOIC.

Alveolites polenowi n. sp. Peets. Trav. sect. géol. Cab., S. M. I., St. Peterburg, 4, 1901, (1-387).

Amplexus nn. spp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Aulopora nn. spp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Axophyllum? alleni n. sp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Coleophyllum? greenin. sp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Cyathopaedium nn. spp. Peets. Trav. sect. géol. Cab., S. M. I., St. Peterburg. 4, 1901, (1-387). (x-4166) Cystiphyllum salaircum n. sp. Peets. Trav. sect. géol. Cab., S. M. I., St. Peterburg, 4, 1901, (1-387).

Favosites brusnitzini; F. forbesi, var. sibirica n. sp. et n. var. **Pests.** Trav. sect. géol. Cab., S. M. I., St. Peterburg, 4, 1901, (1-387).

Fenestella torwoodensis. Whidborne, G. F. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (537).

Madreporaria rugosa. Lambe, Laurence M. Geol. Surv. Can., Ottawa, Contributions to Canadian Palaeontology, 4, Part 2, 1901, (98-197, with 12 pl.).

Metriophyllum elsii. Whidborne, G. F. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (538).

Microplasma nesterowskii n. sp. Poets. Trav. sect. géol. Cab., S. M. I., St. Peterburg, 4, 1901, (1-387).

Pleurodictyum pachyporoides. Whidborne, G. F. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (539).

Spongophyllum wenjukowi n. sp. Poetz. Trav. sect. géol. Cab., S. M. l., St. Peterburg, 4, 1901, (1-387).

Striatopora tchichatschewi n. sp. **Pesta**. Trav. sect. géol. Cab., S. M. I., St. Peterburg, **4**, 1901, (1-387).

#### **0831.70** *JURASSIC*.

Medusina geryonides n. sp. Huene, F. von. N. Jahrb. Min., Stuttgart, 1901, 1, (1-8, mit 2 Taf.).

#### **0831.75** *CRETACEOUS.*

Leptophyllia baltica n. sp. **Hennig**, Anders. Stockholm, Vet.-Ak. Bih., **26**, 1901, No. 9, (17, with I pl.).

## 0831.85 LOWER CAENOZOIC. (EOCENE, OLIGOCENE.)

Prionastraea vaughani, Gregory. Vaughan, T. Wayland. Ann. Mag. Nat. Hist., London, (Ser. 7), 7, 1901, (300).

Trematotrochus. n. sp. Dennant, J. Adelaide, S. Austr., Trans. R. Soc., 25, 1901, (48-53, with pl.).

H

# **0831.90** UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

Ceratotrochus alcockianus n. sp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

### 1031 ECHINODERMATA.

#### 1031.55 UPPER PALAEOZOIC.

Agelacrinites nn. spp. Clarke, John Mason. Paleontologic Papers, 2. by R. Ruedemann, J. M. Clarke, and E. Wood, q.v.

Acrocrinus wachsmuthi n. sp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Carpenteroblastus pentagonus n. gen. et n. sp. Rowley, R. R. Amer. Geol.. Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Cyrtolites bennetti n. sp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Dielasma? pediculus n. sp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Gennaeocrinus carinatus n. sp. Wood, Elvira. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (297-300, with 1 pl.).

Hystricrinus schwerdii Follm. n. sp. Follmann, O. Bonn, Verh. nathist. Ver., 58, 1901, (66-76, mit 1 Taf.).

Lepidodiscus alleganius n. sp. Clarke, John M[ason]. Paleontological Papers by Ruedemann, Clarke and Wood, q.v.

Leptopora nn. spp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Lophoblastus n. gen. et nn. spp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

Noetlingia monteili n. sp. Gauthier, Victor. Paris, Bul. soc., géol., (sér. 4), 1, 1901, (189-193, av. 1 pl.).

Trigeria? curriei n. sp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901 (343-355, with 1 pl.).

#### 1031.65 TRIASSIC.

Echinoder mata incertae sedis. Bather, F[rancis] A[rthur]. Geol. Mag., London, (N. Ser.), 8, [4], 1901, (70-71).

Burckhardt, Rudolf. Geol. Mag., London, (N. Ser.), 8, [4], 1901, (3-4, with fig.).

#### 1031.70 JURASSIC.

Pentacrinus merzbacheri n. sp. Ammon, Ludwig von. In Gottfr. Merzbacher, Aus den Hochregionen des Kaukasus, Leipzig, 1901, 2, (719-807, mit Taf.).

#### **1031.75** *CRETACEOUS*.

Noetlingia monteili. Lapparent, A. de. Géographie, Paris, 3, 1901, (257-260).

. . . Oursin crétacé dans le Sahara oriental. Lapparent, A. de. Paris, C.-R. Acad. sci., 132, 1901, (388-392).

## 1031.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

Clypeaster duncanianus n. sp. Noetling, Fritz. Fauna . . . Miocene . . Burma. Pal. Ind., Calcutta, (N. Ser.), (3), 1901, (1-378. with 25 pls.).

#### 1831 **VERMES**.

#### **1831.55** UPPER PALAEOZOIC.

Conchicolites tuberculifers. Chapman, F. Ann. Mag. Nat. Hist., (Ser. 7), 7, 1901, (145).

Spirorbis? dubius n. sp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.).

## 2031 BRACHIOPODA. INCLUD-ING BRYOZOA (POLYZOA).

## Brachiopoda.

(Bryozoa v. p. 100)

#### 2031.50 LOWER PALÆOZOIC.

Acrothyra n. gen. Matthew, G. F. St. John's, N.B., Bull. Nat. Hist. Soc. New Brunsw., 19, 1901. (303-304).

Bicia n. gen. Walcott, Charles D(colittle]. Washington, D.C. Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (669-695). Published as separate.

Camarella nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-333, with pl.).

Crania halli n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Discina concordensis n. sp. Sardsson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Leptaena nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Obolella (Glyptias) n. spp. Walcott, Charles D[colittle]. Washington, D.C. Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (669-695).

Obolus (Westonia) n. subgen. Walcott, C. D. Washington, D.C. Smithsonian Inst., Nation. Mus. Proc., 22, 1901, (669-695). Published as separate. 23.5 cm.

Orthis nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Productella minneapolis n. sp. Sardsson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Rhychonella nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Skenidium anthonensis n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343).

Streptorhynchus subsulcatus n. sp. Sardeson, F.W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, 328-343, with pl.).

Zygospira aquila n. sp. Sardecon, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

## 2031.55 UPPER PALÆOZOIC.

Anathyris trapezoidalis n. subgen. et n. sp. Postz. Trav. Sect. géol. Cab., S.M.I., St. Peterbung, 4, 1901, (1-387). (x-4166)

Athyris nn. spp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111).

Atrypa nn. spp. Peets. Trav. Sect. géol. Cab., S.M.I., St. Peterburg, 4, 1901, (1-387).

Camarella nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.)

Camarotoechia pauciplicata n. sp. **Wood**, Elvira. Paleontologic Papers, 2, by R. Ruedemann, J. M. Clarke, and E. Wood q. v.

Chonetes gregarius n. sp. Weller, Stuart. St. Louis, Mo., Trans. Acad. Sci., 11, 1901, (147-214, with pl).

Crania halli n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Dalmanella frechi n. sp. Fitegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Pests. Trav. Sect. géol. Cab., S.M.I., St. Peterburg, 4, 1901, (1-387).

—— subquadrata n. nom. (=Orthis perosii Keyser). Pliegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Discina concordensis n sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Glassia? n. sp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111).

Leptaena n. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Lingula, with Lepidodendron. Etheridge, R[obert], Jr. Sydney, Austr. Mus., 4, 1901, No. 3 (119-120, woodcut).

Orthis tersus nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Orthothetes nn. spp. Fliegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Pentamerus kayseri n. sp. Peets. Trav. Sect. géolog. Cab., S.M.I., St. Peterburg, 4, 1901, (1-387).

Productella minneapolis n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Productus meisteri n. sp. Peetz. Trav. Sect. géol. Cab., S.M.I., St. Peterburg, 4, 1901, (1-387).

Pseudoglossothyris [type:— Terebratula curvifrons, Oppel.] Buckman, S. S. Gloucester, Proc. Cotteswold Nat. F. Cl., 13, (4), 1901, (240).

Retzia nn. spp. **Peetz.** Trav. Sect. géol. Cab., S.M.I., St. Peterburg, **4**, 1901. (1-387).

Rhynconcha (Hypothyris) n. sp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111).

Rhynchonella nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

man, S. S. Gloucester, Proc. Cotteswold Nat. F. Cl., 13, (4), 1901), (245).

ricostata n. sp. Peetz. Trav. Sect. géol. Cab., S.M.I., St. Peterburg, 4, 1901, (1-387).

Schizophoria derjawini n. sp. Peetz. Trav. Sect. géol. Cab. S.M.I., St. Peterburg, 4, 1901, (1-387)

Skenidium anthonensis nn. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Spirifer nn. spp. Peetz. Trav. Sect. géol. Cab., S.M.I., St. Peterburg, 4, 1901, (1-388).

Spirigera nn. spp. Fliegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Streptorhynchus subpelargonatus n. sp. Fliegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

subsulcatum n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Strophomena halli, S. inquassan. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Zygospira aquila n. sp. Sardeson, F. W. Minneapolis. Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.)

#### 2031.65 TRIASSIC.

Orthis. Bleicher. Nancy, Bul. soc. sci., (sér. 3), 2, 1901, (97-100, av. 1 pl.).

#### **2031.70** *JURASSIC*.

Microthyris tardecrescens. Buckman, S. S. Gloucester, Proc. Cotteswold, Nat. F. Cl., 13, (4), 1901, (256).

Terebratula hyalina; T. imitator; T. microtrypa; T. permaxillata; T. polyplecta; T. siderica; T. subomalogaster. Buckman, S. S. Gloucester, Proc. Cotteswold Nat. F. Cl., 13, (4), 1901, (248, 254, 257, 261, 242, 248, 259).

Zeilleria nn. spp. Buckmann, S. S. Gloucester, Proc. Cotteswold Nat. F. Cl., 13, (4), 1901, (288, 257, 260, 255).

## 2031.85 LOWER CAENOZOIC. (EOCENE, OLIGOCENE.)

Bicia n. spp. Walcott, Charles D[colittle]. Washington, D.C. Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (669-695).

Obolus (Westonia) n. spp. walcott, Charles D[colittle]. Washington, D.C. Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (669-695).

# 2031.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

Discina multiradiata n. sp. Dollfus, G. et Dautzenberg, Ph. J. Conchyliol., Paris, 49, 1901, (229-280).

## Bryozoa.

2031.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Bryozoa ciclostomata. Neviani, Antonio. Parte 2ª, Cap. 2º, Storia delle specie, 1ª centuria. Roma, 1901, (67-98, Con fig.) 25 cm. 101 2231

Vittaticella, n. nom. for Caloporella, Mcg., with list of species affected. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (201-203).

# 2031.85 LOWER CAENOZOIC, (EOCENE, OLIGOCENE.)

Amphiblestrum nn. spp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (189, pl. xxiv).

Cellaria nn. spp. and n. var. **Maplestone**, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **13**, 1901, (183-184, pl. xxiii).

Corbulipora ampulla, n. sp. **Maplestone**, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **13**, 1901, (207, pl. xxxiv).

Cribrilina turgida, n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (205, pl. xxiv).

Lepralia nn. spp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., s. Ser.), 13, 1901, (208, pl. xxxv).

Macropora cribrilifera, n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (201, pl. xxxiv).

Melicerita elliptica, n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (184, pl. xxiii).

Membranipora nn. spp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (186, pl. xxiii).

Micropora nn. spp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., N. Ser.), 13, 1901, (207, pl. xxxiv).

Microporella rugosa, n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (208, pl. xxxiv).

Ovaticella turbinata n. gen. et n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, 212, pl. xxxv).

2231 MOLLUSCA, INCLUDING CEPHALOPODA, GASTRO-PODA, AMPHINEURA, SCA-PHOPODA, AND LAMELLI-BRANCHIATA (PELECY-PODA).

#### Cephalopoda.

2231.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Ammonites. Blanckenhorn, Max. Natw. Wochenschr., Berlin, 16, 1901, (57-59).

#### **2231.55** *UPPER PALAEOZOIC.*

Aipoceras hainesianum.

Foord, A. H. London, Monogr.
Palæont. Soc., 55, 1901, (131).

Clymenia kayseri n. sp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, (I11).

Goniatites [carbonifères dans le Sahara]. Collot. Paris, C.-R. Acad. Sci., 133, 1901, (349-351).

Orthoceras orientale n. sp. Filegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Pericyclus multicostatus.

Foord, A. H. London, Monogr.

Palæont. Soc., 55, 1901, (139).

Pleuronautilus nn. spp. Fliegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Prodromites praematurus n. gen. et n. sp. Smith, James Perrin, and Weller, Stuart. Chicago, Ill., J. Geol., Univ. Chic., 9, 1901, (225-268, with 3 pl.).

Salenocheilus clausus. **Poord**, A. H. London, Monogr. Palaeont. Soc., **55**, 1901, (130).

#### **2231.65** TRIASSIC.

. . . Argonauta? n. sp. Yoshiwara, S., Annot. Zool. Jap., Tokyo, 3, 1901, (174-176, with pl.).

#### **2231.70** JURASSIC.

Aspidoceras acanthicum. Canavaria, Maria. Paleontogr. Italica, Pisa, 6, 1900, 1901, (1-15, con tav.). Belemnites nn. sp. Gürlch, G[eorg]. N. Jahrb. Min., Stuttgart, beilagebd., 14, 1901, (484-518, mit 2 taf.).

Nautilus. Tagliarini, F. P. Palermo, Giorn. Sc. nat. econ. 1901, (196-203, con. tav.).

Rhynchoteuthis. Thiot, Louis. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (184).

Tmaegoceras [crassiceps] n. sp. Pompeckj, J[os.] F[elix]. N. Jahrb. Min., Stuttgart, 1901, 2, (158-170).

### **2231.75** *CRETACEOUS.*

Ammonites. **Solger**, Friedrich. Berlin, Zs. D. geol. Ges., **53**, 1901, Verhandl., (35-36).

Baculites. . . . Smith, James Perrin. Amer. Nat., Boston, Mass., 35, 1901, (39-46).

Helioceras stevensoni. Whitheld, R[obert] P[arr]. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (219, with 2 pl.).

Lytoceras sp. Whiteaves, J. F. Ottawa Nat., 15, 1901, (31-32).

## Gastropoda and Amphineura.

## **2231.35** GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Columbella multicostata n. sp. Blanckenhorn, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (52– 132, 307–502, mit 4 Taf.).

Helix (ruficinata) feralis; H. (ruf.) sodalis nn. varr. Hemphill, Henry. Nautilus, Philadelphia, Pa., 14, 1901, (109-140).

quadridentata n. sp. Blanckenhorn, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze. (52–132, 307–502, mit 4 Taf.).

Hyalaea angusticostata n. sp. Blanckenhorn, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (52-132, 307-502, mit 4 Taf.).

Melanopsis aegyptiaca n. sp. Blanckenhorn, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (52-132, 307-502, mit 4 Taf.).

Nassa beaumontensis Aldr. Aldrich, T. H. Nautilus, Philadelphia, Pa., 15, 1901, (74).

Paludina (Vivipara) martensi n. sp. Blanckenhorn, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (52-132, 307-502, mit 4 Taf.).

Purpura rectangularis n. sp. Blanckenhorn, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (52-132, 307-502, mit 4 Taf.).

Tryonii mosculata n. colorvar. T. major; T. minor, nn. varr. **Hemphill**, Henry. Nautilus, Philadelphia, Pa., **14**, 1901, (109-140).

#### 2231.50 LOWER PALAEOZOIC.

Conchopeltis (or Metoptoma) obtusa n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Fusispira spicula n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343. with pl.).

Holopea (?) perundosa n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Horiostoma discors (Sow.) var. mariae (ex Salter MS.). Roed, F. R. C., Geol. Mag., London, (Ser. 2), 8, [4], 1901, (246).

Metoptoma explanata n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Pleurotomaria clivosa n. sp. **Sardeson**, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., **3**, 1901, (326-343, with pl.).

ex Salter MS.) cyclonema; P. fletcheri; P. reniformis, Salter; P. striatissima.

Reed, F. R. C. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (248, 247, 358, and 432, 355).

Torinia protodorsuosa n. sp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Trochus calyptraea (ex Salter MS.). Reed, F. R. C. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (109).

Tryblidium nn. spp. **Sardeson**, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., **3**, 1901, (326-343, with pl.).

Turcica protomonilifera n. sp. **Moetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

## 2231.55 UPPER PALAEOZOIC.

Bellerophon subcostatus n. nom. (=B. costatus Trautschold) B. romerin. nom. (=B. asiaticus F. Rom. ex parte). Fliegal, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Conchopeltis (or Metoptoma) obtusa n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Conularia. **Etheridge** Jr., Robert. Sydney, Rec. Austr. Mus., 4, 1901, (52).

Euomphalus varicosus n. sp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111).

Fusispira (?) spicula n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Holopea (?) perundosa n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Loxonema tschurowski n. sp. Peets. Trav. sect., géol. Cab., S. M. I., St. Peterburg, 4, 1901, (1-387).

Macrochilina excentrica n. sp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, '111).

Metoptoma explanata n. sp. Sardsson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Murchisonia padangensis n. sp. Pliegel, G. Palaeontographica, Stuttgart, 48, 1901, (21-136, mit 3 Taf.).

Naticopsis nn. spp. Fliegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Orthonychia n. sp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111). Platyostoma tchumysehense n. sp. Pesta. Trav. Sect. géol. Cab. S. M. I., St. Peterburg, 4, 1901, (1-387).

Pleurotomaria nn. spp. Fliegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

deson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Tryblidium n. sp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

#### **2231.70** *JURASSIC*.

Actaeon? cinuliaeformis n. sp. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.).

Alaria? abbreviata n. sp. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.).

Amberleya n. sp. aff. Belia d'Orb. **Schlosser**, Max. Berlin, Zs. D. geol. Ges., **53**, 1901, Aufsätze, (513–569, mit 1 Taf.).

Ceritella dubiosan. sp. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.).

Cerithinella supraliasica n. sp. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513–569, mit 1 Taf.).

Cœlostylina nn. spp. **Böhm,** Joh. Berlin, Zs. D. geol. Ges., **53**. **1901**, Aufsätze, (211-252, mit 3 Taf.).

Cylindrobullina nn. spp. **Böhm**, Joh. Berlin, Zs. D. geol. Ges., **53**, 1901, Aufsätze, (211-252. mit 3 Taf.).

Ephyra exilis n. gen. et sp. Actaeonidae d'Orb. Böhm, Joh. Berlin, Zs. D. geol. (ics., 53, 1901, Aufsätze, (211-252. mit 3 Taf.).

Eustylus? liasicus n. sp. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.).

Loxonema supremum n. sp. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.).

Nerinea. Geiger, Paul. Stuttgart, Jahreshefte Ver. Natk., 57, 1901, (275-317, mit 1 Taf.).

Neritopsis algarvensis n. sp. Böhm, Joh. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.).

Oonia casta n. sp. **Böhm,** Joh. Berlin, Zs. D. geol. Ges., **53,** 1901, Aufsätze, (211-252, mit 3 Taf.).

Patella delgadoi n. sp. **Böhm,** Joh. Berlin, Zs. D. geol. Ges., **53**, 1901, Aufsätze, (211-252, mit 3 Taf.).

Pleurotomaria burckhardti n. sp. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.).

Scalaria nn. spp. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.).

Turritella quenstedti n. sp. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.).

#### 2231.75 CRETACEOUS.

Cerithium nn. spp. **Schnarren**berger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Delphinula nn. spp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Glauconia böhmi n. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Himeraelites acuta n. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges.. 11, 1901, (176-214, mit 4 Taf.).

Itieria nn. spp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Nerinea di-stefanoi n. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Pileolus chelussii n. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Pseudomelania aquilensis n. sp. Schnarrenberger, Carl. Freiburg i. B. Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.). Scurria nn. spp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Trochus spiralis n. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Voluta scalata n. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

# 2231.85 LOWER CAENOZOIC. (EOCENE, OLIGOCENE.)

A canthrochites (Notoplax) nn.spp. Ashby, Edwin and Torr, W. D. Adelaide, S. Aust., Trans. R. Soc., 25, 1901, (136-144, with pl.).

Adeorbis subalpinus n. sp. Deninger, Karl. Geogn. Jahreshefte, München, 14, 1901, (221-245, mit 2 Taf.).

Ancylus (Velletia) boettgeri n. sp. **Zinndorf**, Jakob. Offenbach, Ber. Ver. Natk., **37-42**, 1901, (87-146, mit 4 Taf.).

Chiton nn. spp. Ashby, Edwin and Torr, W. D. Adelaide, S. Aust., Trans. R. Soc., 25, 1901. (146-144, with pl.).

Helix wrazidloi n. sp. Zinndorf, Jakob. Offenbach, Ber. Ver. Natk., 37-42, 1901, (87-146, mit 4 Taf.),

Loricella gigantea. Ashby, Edwin and Torr, W. (†. Adelaide, S. Aust., Trans. R. Soc., 25, 1901, (136-144, with pl.).

Lovica nn. spp. Ashby, Edwin and Torr, W. G. Adelaide, S. Aust., Trans., R. Soc., 25, 1901, (136-144, with pl.).

Natica subalpina n. sp. Deninger, Karl. Geogn. Jahreshefte, München, 14, 1901, (221-245, mit 2 Taf.).

Planorbis (Segmentina) cyrenarum n. sp. **Zinndorf**, Jakob. Offenbach, Ber. Ver. Natk., **37-42**, 1901, (87-146, mit 4 Taf.).

Plaxiphora nn. spp. Ashby, Edwin and Torr, W. G. Adelaide, S. Aust., Trans. R. Soc., 25, 1901, (136-144, with pl.).

Pleurotoma prisca. Woodward, Henry. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (409-411, with fig.). 105 2231

Punctum oligocaenicum n. sp. Zinndorf, Jakob. Offenbach, Ber. Ver. Natk., 37-42, 1901, (8-146, mit 4 Taf.:

Vertigo (Alaea) callosa (Rss.) var. cij. venarum. n. var. V. moenans n. sp. **Elindorf**, Jakob. Offenbach, Ber. Ver. Natk., 37-42, 1901, 137-146, mit 4 Taf.).

# 2231.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

Basilissa lorioliana n. sp. Bostling, Fritz. Pal. Ind., Calcutta, N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Calliostoma koenenianum n. sp. **Moetling**, Fritz. Pal, Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Cancellaria nn. spp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Clavatula nn. spp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), **1**, (3), 1901, (1-378, with 25 pls.).

Conus. nn. spp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Drillia. nn. spp. **Moetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Eburna protozeylanica n. sp. Hostling, Fritz. Pal. Ind., Calcutta, N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Fossarus krausei n. sp. Moetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Fusus seminudus n. sp. Mostling, Fritz. Pal. Ind. Calcutta, N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Galeodea monilifera n. sp. Moetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Natica gracilior n. sp. Meeting, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Persona gautama n. sp. **Moetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Pleurotoma karenaica n. sp. Moetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Pyrula pseudobucephala n. sp. **Moetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Ranella prototubercularis n. sp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Scalaria nn. spp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Semicassis protojaponica n. sp. **Roetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), **1**, (3), 1901, (1-378, with 25 pls.).

Solarium nn. spp. **Roetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), **1**, (3), 1901, (1-378, with 25 pls.).

Strioterebrum. nn. spp. **Moetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Terebrum protoduplicatum n. sp. **Noetling**, Fritz. Pal. Ind. Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Triton. nn. spp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Turritella nn. spp. **Moetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.). 1, (3), 1901, (1-378, with 25 pls.).

Tympanotomus lignitarum Eichn. **Dollfus**, G. et Deutzenberg Ph. J. Conchyliol., Paris, **49**, 1901, (33-34).

Voluta ringens n. sp. **Moetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Xenophora birmanica n. sp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

## 2231.95 PLEISTOCENE AND RECENT.

Helix banatica (=Canthensis Beyr). Wust, Ewald. Zs. Natw., Stuttgart, 74, 1901, (72-76).

Planorbis stroemii West. Kennard, A. S. and Woodward, B. B. London, Proc. Malacol. Soc., 4, (6), 1901, (236).

Pyramidula shimekiin.n. for P. cockerelli Pils. and Zonites shimekii Pils. Shimek, B. Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist., 5, (N. Ser.), No. 21, 1901, (139-145).

#### Lamellibranchiata.

### 2231.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Aucella. **Pavlov**, Aleksěj Petrovič-St. Pétersbourg, Dnevn. XI Sjězda, russ. jest. vrač., 1901, (298–299).

Cardium subsociale n. sp. Blanckenhorn, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (53–132, 307–502, mit 4 Taf.).

Cytherea nn. spp. Blanckenhorn, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (52-132, 307-502, mit 4 Taf.).

Ostrea hyotiformis n. sp. Philippi, Emil. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (304–306).

Pecten nn. spp. **Blanckenhorn**, Max. Berlin, Zs. D. geol. Ges., **53**, 1901, Aufsätze, (52-132, 307-502, mit 4 Taf.).

Pecten werthii, n. sp. Philippi, Emil. Berlin, Zs. D. geol. Ges. 53, 1901, Aufsätze, (304–306).

Pseudomonotis waageni. Salomon, Wilhelm. Berlin, Zs. D. geol. Ges., 53, 1901, briefl. Mitt., (23).

#### **2231.50** LOWER PALAEOZOIC.

Tellinomya (or Nucula) nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

#### **2231.55** UPPER PALAEOZOIC.

Amnigenia. Clarke, John M[ason]. Paleontologic Papers by Ruedemann, Clarke and Wood.

Avicula (Actinopteria) polenovi n. sp. Peets, Trav. sect. géol. Cab. S. M. I., St. Peterburg, 4, 1901, (1-387).

A viculopecten nn. spp. Fiegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Buchiola semiimpressa n.sp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111).

Conocardium benhauseni n. sp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111).

Cypricardites nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.)

Leiopteria grandis; L. longirostris. Hind, W. London, Monogr. Palæont. Soc., 55, 1901, (19).

Lithophaga minuta n. sp. Weller, Stuart. St. Louis, Mo., Trans. Acad. Sci., 11, 1901, (147-214, with pl.). [Separate.] 24.5 cm.

Mya. Jensen, Adolf Severin. Kjöbenhavn, Nath. Medd., (Ser. 6), 2, 1900, 1901, (133-158).

Myalina excentrica n. sp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin, 1901, (111).

hausmanni. Ammon, Ludwig von. Geogn. Jahreshefte, München, 13, (1900), 1901, (149-193).

Pinna richthofeni n. sp. Fliegel, G. Palaeontographica, Stuttgart, 48, 1901, (91-136, mit 3 Taf.).

Posidonomya concinna; P. subovata. Jones, T. R. Geol. Mag. London, (Ser. 2), 8, [4], 1901, (435).

radiata. Hind, W. London, Monogr. Palaeont. Soc., 55, 1901, (31).

Schizodus schlotheimi.

Ammon, Ludwig von. Geogn. Jahreshefte, Müchen, 13, (1900), 1901, (149-193).

Tellinomya (or Nucula) nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Teredina opalina n. sp. Gürtch, G[eorg]. N. Jahrb. Min., Stuttgart, Beilagebd., 14, 1901, (484-518, mit 2 Taf.).

#### **2231.70** JURASSIC.

Aucella. **Pompeckj**, J[08.] F[elix]. N. Jahrb. Min., Stuttgart, **1901**, 1, (18-36, mit 1 Taf.).

Pompecki, J[os.] F[elix]. N. Jahrb. Min. Stuttgart, Beilagebd. 14, 1901, (319–368, mit 3 Taf.).

Avicula capellini n. sp. Böhm, Joh. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.).

Böhmia, n. nom. for Ephyra. Commann, M. Rev. crit. paléozool., Paris, 5, 1901, (58, 123-124, 220).

Ctenostreon pectiformis, Schlotheim. **Etheridge** Jr., R[obert]. Sydney, Rec. Austr. Mus., 4, 1901, (13-16, pl. 3).

praecursor n. nom. (= Pecten vagans. Goldf.). Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (573-569, mit 1 Taf.).

Cypricardia quenstedti n. sp. (= Venus pumila, Quenst (non Goldf.)). Schlosser, Max. Berlin, Zs. D. geol. Ges. 53, 1901, Aufsätze, (513–569, mit 1 Taf.).

Dimyodon ungulatus n. sp. Böhm, Joh. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.).

Gervilleia ventrosa n. sp. Böhm, Joh. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.).

Hsrpax meridionalis n. sp. B6m, Joh. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.)

Homomya cuneata n. sp. Böhm, Joh. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.).

Isocyprina seebachi nn. spp. Böhm, Jos. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.).

Lucina münsteri n. nom. = Venus antiqua Münst. Schlosser, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (513-569, mit 1 Taf.).

Modiola lusitanica n. sp. 85km, Joh. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.).

Nuculana (Leda) tatei. **Newton**, E. T. London, Q. J. Geol. Soc., **57**, 1901, (234).

Pecten. Ammon, Ludwig von. In Gottfr. Merzbacher, Aus den Hochregionen des Kaukasus, Leipzig, 1901, 2, (719-807, mit Taf.).

Protocardia choffati n. sp. Böhm, Joh. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.).

Pteroperna camoënsi n. sp. Böhm, Joh. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (211-252, mit 3 Taf.).

Tancredia partita n. sp. **Böhm,** Joh. Berlin, Zs. D. geol. Ges., **53**, 1901, Aufsätze, (211–252, mit 3 Taf.).

peachi. Newton, E. T. London, Q. J. Geol. Soc., 57, 1901, (236).

Unicardium nn. spp. **Böhm**, Joh. Berlin, Zs. D. geol. (ies., **53**, 1901, Aufsätze, (211-252, mit 3 Taf.).

#### **2231.75** *CRETACEOUS.*

Caprina. Paquier, Victor. Ann. Univ., Grenoble. Paris, 13, 1901, (422-425).

[et Pachytraga] dans l'Urgonien. . . Paquier, Victor. Paris, C.-R. Acad. sci., 132, 1901, (229-231).

Corbis franchiin. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Hippuri tes. **Toucas**, Aristide. Paris, Bul. soc. géol. (Sér. 4), **1**, 1901, (154-155, 227-228).

Lima aquilensis n. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Ostrea joannae Choffat. Virgilio, Francesco. Roma, Boll. Soc. geol. ital., 20, 1901, (XXXI — XXXII).

Radiolites cordiformis n. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Rudista. **Paquier**, Victor. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (286-287).

Spardylus serratus. **Woods**, H. London, Monogr. Palaeont. Soc., **55**, 1901, (124).

Toucasia steinmanni n. sp. Schnarrenberger, Carl. Freiburg i. B., Ber. natf. Ges., 11, 1901, (176-214, mit 4 Taf.).

Unio n. sp. Whiteaves, J. F. Ottawa Nat., 14, 1901, (177-179).

# 2231.85 LOWER CAENOZOIC. (EOCENE, OLIGOCENE.)

Arca capulopsis, n. sp. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict. (N. Ser.), **14**, 1901, (23, pl. II).

Cardita striatis sima. **Dollfus**, Gustave. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (273-274).

Carditella regularis, n. sp. **Pritchard**, G. B. Melbourne, Proc. lt. Soc. Vict., (N. Ser.), **14**, 1901, (28-29, pl. II).

Led a nn. spp. **Pritchard**, G. B. Melbourne, Proc. R. Soc, Vict., (N. Ser.), **14**, 1901, (27-28, pl. III).

Limopsis morningtonensis, n. sp. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **14**, 1901, (24, pl. II).

Lucina nn. spp. Deninger, Karl. Geogn. Jahreshefte, München, 14, 1901, (231-245, mit 2 Taf.).

megameris. Dall, W[illiam] H[ealy]. Nautilus, Philadelphia, Pa., 15, 1901, (40-42).

Modiola nn. spp. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict.. (N. Ser.), 14, 1901, (25-26, pl. II).

Modiolaria balcombein. sp. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 14, 1901, (29-30, pl. III).

Ostrea hyotis, Linn. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 14, 1901, (22).

Pectunculus subalpinus n. sp. Deninger, Karl. Geogn. Jahreshefte, München, 14, 1901, (221-245, mit 2 Taf.).

Pecten telleri r. sp Deninger, Karl. Geogn. Jahreshefte, München, 14, 1901, (221-245, mit 2 Taf.). Unio aff. flabellatus (Goldf.) n. sp. **Zinndorf**, Jacob. Offenbach, Ber. Natk., **37**, **42**, 1901, (87-146, mit 4 Taf.).

Verticordia excavata n. sp. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **14**, 1901, (30-31).

# 2231.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

Arca (Anomalocardia) nn. spp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Avicula suessiana n. sp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Cardita nn. spp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), **1**, (3), 1901, (1-378, with pls.).

Cardium nn. spp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), **1**, (3), 1901, (1-378, with 25 pls.).

Corbula prototruncata n. sp. Noetling, Fritz. Pal. Ind. Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Crassatella dieneri n. sp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Cucullaea protoconcomerata n. sp. Burma. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Cypricardites nn. spp. Sardeson, F. W. Minneapolis, Bull. Minn. Acad. Nat. Sci., 3, 1901, (326-343, with pl.).

Cyrena (Batissa) kodoungensis n. sp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), **1**, (3), 1901, (1-378, with 25 pls.).

Cytherea yomaënsis n. sp. **Moetling**, Fritz. Pal. Ind., Calcutta (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Dione nn. spp. **Moetling,** Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Dosinia protojuvenilis n. sp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

109 2431

Gari. nn. spp. **Roetling,** Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3) 1901, (1-378, with 25 pls.).

Hiatula textilis n. sp. Rootling, Fritz. Pal. Ind., Calcutta, N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Leda nn. spp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), **1**, (3), 1901, (1-378, with 25 pls.).

Lima nn. spp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, 1-378, with 25 pls.).

Lucina nn. spp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, 3, 1901, (1-378, with 25 pls.).

Mactra protoreevesii n. sp. Moetling, Fritz. Pal. Ind., Caloutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Meiocardia nn. spp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, 1901, (1-378, with 25 pls.).

Modiola nn. spp. Moetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Nucula phayrciana n. sp. **Bootling**, Fritz. Pal. Ind., Calcutta N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Ostrea nn. spp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), **1**, (3), 1901, (1-378, with 25 pls.).

edulis var. ungulata. Dollfus, Gustave. Paris, Bul. soc. géol., ver. 4), 1, 1901, (288).

Parallelipipedum prototortuosum n. sp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, ·1-378, with 25 pls.).

Pecten nn. spp. **Moetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), ·1-378, with 25 pls.).

(Lyropecten) dilleri n. sp. Dall, W[illiam] H[ealy]. Nautilus, Philadelphia, Pa., 14, 1901, 117-118).

Pholas blanfordianus n. sp. Moetling, Fritz. Pal. Ind., Calcutta, N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Petricola incerta n. sp. Moeting, Fritz. Pal. Ind., Calcutta, tN. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Solecurtus exsulcatus n. sp. **Roetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Tapes protolirata n. sp. Moetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Tellina nn. spp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

——— basedowi. Basedow, H. Adelaide, S. Aust., Trans. R. Soc., 25, 1901, (145-148, with pl.).

Venus protoflexuosa n. sp. **Moetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Vulsella lingua tigris n. sp. **Noetling**, Fritz. Pal. Ind. Calcutta, (N. Ser.), 1, (3). 1901, (1-378, with 25 pls.).

## 2231.95 PLEISTOCENE AND RECENT.

Cardium edule. Geinits, E[ugen]. Güstrow, Arch. Ver. Natg., 55, 1901, (165-166).

#### Scaphopoda.

2231.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

Dentalium bættgeri n. sp. Moetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

### 2431 ARTHROPODA, INCLUDING INSECTA.

2431.55 UPPER PALAEOZOIC.

Fouques cambrensis. Allen, H. A. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (66).

2431.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE).

Pentatoma kinkelini n. sp. **Breddin**, G. Frankfurt a. m., Ber. Senckenb. Ges., 1901, Wiss. Abh., (111-118).

#### 2631 CRUSTACEA.

### 2631.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Pollicipes. Bather, F. A. Science, New York, N.Y., (N. Ser.), 14, 1901, (112); Geol. Mag., London, (Ser. 4), 8, 1901, (521-522).

Scalpellum. Bather, F. A. Science, New York, N.Y., (N. Ser.), 14, 1901, (112); Geol. Mag., London, (Ser. 4), 8, 1901, (521-522).

#### **2631.50** LOWER PALAEOZOIC.

Turrilepas ketleyanus (ex Salter MS.). Reed, F. N. C., Geol. Mag., London, (Ser. 2). 8, [4], 1901, (108).

#### 2631.55 UPPER PALAEOZOIC.

Beyrichia kirkbyana n. sp. Jones, T. Rupert. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (433-435, with pl.).

muldensis; B. tuberculata (Kloed) var. lineato-tuberculata. Jones, T. R. Ann. Mag. Nat. Hist., (Ser. 7), 7, 1901, (150-151).

Kloedenia gotlandica. Jones, T. R. Ann. Mag. Nat. Hist., (Ser. 7), 7, 1901, (149).

Leperditia nn. spp. Peets. St. Peterburg, Trav. sect. géol. Cab., S. M. I., 4, 1901, (1-387).

#### **2631.65** TRIASSIC.

Estheria. Lomas, J. Liverpool, Proc. Geol. Soc., 9, (1), 1901, (75-80, pl.).

an omala. Jones, T. R. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (352).

#### 2631.70 JURASSIC.

Eryma nn. spp. **Méchin**, A. Nancy, Bul. soc. sci., (sér. 3), 2, 1901, (73-84, av. fig. et pl.)

Estheria. . . . Jones, T. Rupert. Geol. Mag., London, (Ser. 4), 8, 1901, (350-354, with 4 fig.).

Pollicipes [?] lotharingicus n. sp. **Méchin**, A. Nancy, Bul. soc. sci., (sér. 3), 2, 1901, (15-17, av. 1 pl.).

#### **2631.75** *CRETACEOUS.*

Brachylepas [n.gen.] cretacea. Woodward, H. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (150, 528).

Dromiopsis birleyse: D. coplandae. Woodward, H. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (498).

Pyrgoma cretacea from the upper chalk of Norwich. Woodward, Henry. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (145-152 and 240, with pl., figs.).

# 2631.85 LOWER CAENOZOIC. (EOCENE, OLIGOCENE.)

Bairdia beadnelli; B. minuta. Chapman, F. Geol. Mag., London, (Ser. 2). 9, [4], 1901, (66).

Cythere farafrensis. Chapman, F. Geol. Mag., London, (Ser. 2), 9, [4], 1901, (66).

## **2631.90** UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

Calappa protopustulosa n. sp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.) 1, (3), 1901, (1-378, with 25 pls.).

Callianassa birmanican. sp. Noetting, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Ebalia tuberculata n. sp. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

#### 2801 TRILOBITA.

#### 2831.50 LOWER PALAEOZOIC.

Cyphaspis spryi n. sp. Gregory, J. W. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 13, 1901, (179-182, pl. xxii).

Encrinurus multiplicatus (ez Salter MS.) Reed, F. R. C. Geol. Mag., London, (Ser. 2). 8, [4], 1901, (107).

Lichas scutalis (ex Salter, MS.). Reed, F. R. C. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (5).

Olenella (Holmia) walcottanus n. sp. Wanner, Atreus. Washington, D.C., Proc., Nation. Acad. Sci., 3, 1901, 1267-272, with pl.).

Phacops (Odontocheile) caudatus, var. corrugatus (ex Salter MS.). Reed, F. R. C. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (106).

Proetus fletcheri (ex Salter, MS.). Reed, F. R. C. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (11).

Strabops thacheri n. genetn. sp. Beecher, C[harles] Emerson. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (364-366, with 1 pl.).

#### 2831.55 UPPER PALAEOZOIC.

Belinurus Kiltorkensis. Cole, Grenville A. J. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (52-54, with fig.).

Bronteus elegans n. sp. Peets. St. Peterburg, Trav. Sect. géol. Cab. S. M. I., 4, 1901, (1-387).

Craspedarges n. subgen., C. willcanniae n. sp. [genus Lichas.] Gürich, G[eorg]. N. Jahrb. Min., Stattgart, Beilagebd., 14, 1901, (519–539, mit 2 Taf.).

Griffithides longiceps Portlock car. angusta. Woodward, H. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (154).

Phacops nn. spp. Drevermann, Fritz. Marburg [Druck v. A. W. Schade, Berlin], 1901, (111).

Prestwichia rotundata. Baldwin, W. Manchester, Trans. Geol. Soc., 77, (6), 1901, (149-155).

Proetus? carintiacus; Pr. dillensis, n. spp. Drevermann, Fritz. Marburg, [Druck v. A. W. Schade, Berlin], 1901, (111).

## 3031 ARACHNIDA.

#### 3031.55 UPPER PALAEOZOIC.

Anthrocomartus. Ammon, Ludwig von. Geogn. Jahreshefte, München, 13 (1900), 1901, (1-6).

Eotrogulus fayoli n. sp. Thévenin, A. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (605-612, av. 1 pl.).

Nemastomoides elaveris n. sp. **Thévenin**, A. Paris, Bul. soc. géol., (ser. 4), 1, 1901, (605-612, av. 1 pl.).

## 3031.95 PLEISTOCENE AND RECENT.

Nothrus maximus n. sp. Trägardh, Ivar. Zool, Anz., Leipzig, 24, 1901, (25-29).

#### 5431 PISCES.

## 5431.55 UPPER PALAEOZOIC.

A can thodes striatus. **Well-burn**, E. D. Geol. Mag., London, (Ser. 2), **8**, [4], 1901, (219).

Cladodus unicuspidatus. Traquair, R. H. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (112).

Coelacanthopsis [n. gen.] curta. Traquair, R. H. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (113).

Eucentrurus [n. gen.] paradoxus. **Traquair**, R. H. Geol. Mag., London, (Ser. 2), **8**, [4], 1901, (114).

Eucten odopsis [n. gen.] tenuis. **Wellburn**, E. D. Geol. Mag., London, (Ser. 2), **8**, [4], 1901, (220).

Palaeoniscus magnus. Ammon, Ludwig von. Geogn. Jahreshefte, München, 13 (1900), 1901, (149–193).

Psephodus minutus. Wellburn, E. D. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (218).

Sphenacanthus fifensis. Traquair, R. H. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (113).

#### **5431.70** *JURASSIC*.

Aletodus n. gen. ferrugineus Ries (= Ischyodus ferrug., Ries). Gürich, G[eorg]. N. Jahrb. Min., Stuttgart, beilagebd, 14, 1901, (540-564, mit 4 Taf.).

Coelacanthus. **Wellburn**, Edgar D[uesbury]. Geol. Mag., London, (Ser. 2), **8**, [4], 1901, (71-72).

Lycoptera sinensis. Woodward, A. S. Cat. Foss. Fish. B. M., IV, 1901, (3).

Mesodon nn. spp. Sauvage, H. E. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (542-550, av. pl).

#### 5431.75 CRETACEOUS.

Acrogaster daviesi (Davis); A. heckeli (Pict.). Woodward, A. S. Cat. Foss. Fish, B. M., 4, 1901, (390).

A crognathus libanicus. Woodward, A.S. Cat. Foss. Fish. B. M., 4, 1901, (244).

Aipichthys minor (Pict.); A. nuchalis; A. velifer. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (428, 429, 427).

A pateodus type Pachyrizodus glyphodus, (Blake); A. glyphodus (Blake); A. lanceolatus; A. striatus. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (258, 264, 260).

Charitosomus lineolatus (P. and H.); C. major. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (274, 272).

Chirothrix guestfalicus (Schl.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (283).

Dinopteryx [type Hoploteryx spinosus Davis] spinosus (Davis). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (406, 407).

Enchelurus anglicus; E. syriacus. Woodward, A. S. Cat. Foss. Fish, B. M., 4, 1901, (167, 165).

Enchodus annectens; E. gracilis (v.d. Marck); E. longidens (Pict.); E. macropterus (v.d. Marck); E. major (Davis); E. pulchellus. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (195, 201, 199, 202, 200).

Eurypholis freyeri (Heck.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (210).

Halec eupterygnis (Dix.); H. haueri (Bass.); H. microlepsis (Davis). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (213, 219, 218).

Histiothrissa [type Sardinius macrodactylus, v. d. Marck] crassapinnea (Davis); H. macrodactyla (v. d. Marck). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (131, 132).

Hoploteryx lewisi (Davis); H. stachei (Kram.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (404, 406).

Ichthyodectes serridens; L. tenuidens. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (101, 104).

Leptosomus minimus (Hg.). Woodward, A. S. Cat. Foss. Fish., B. M., 4, 1901, (246).

Microcoelia libanica. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (252).

Notelops brama [type Phacolepis brama Ag.]. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (27).

Omosoma intermedium; O. pulchellum (Davis). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (420, 421).

Osmeroides levis. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (15).

Pachyrhizodus dibleyi. Wood-ward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (38).

Paranguilla tigrina (Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (343).

Pelecorapis microlepsis n. sp. **Cragin**, Francis W[hittlemore]. Colorado Springs, Stud. Colo. Coll. Sci. Soc., **9**, 1901.

Protaulopsis bolcensis; [type] Woodward, A. S. Cat. Foss-Fish. B. M., IV, 1901, (371).

Pycnodontida. Leriche. Lille, Ann. soc. géol., 30, 1901, (161-165).

Sardinoides attenuatus; S. pusillus. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (241, 240).

Syllaemus anglicus (Dix.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (351).

Thrissopater magnus; T megalops. Woodward, A. S. Cat Foss. Fish. B. M., 4, 1901, (33, 35).

Urenchelys avus; U. hakelensis (Davis). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (337, 338).

5431.85 LOWER CAENOZOIC. (EOCENE OLIGOCENE.)

Acanus regleysianus (Bl.); A. spinosus (B. C.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, .501, 500).

Acestrus ornatus (ex Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (494).

Albula oweni (Owen). Wood-ward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (60).

Amia robustan. sp. Priem, F. Paris, Bul. soc., géol., (sér. 4), 1, 1901, 477-504).

Anguilla leptoptera (ex Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (344).

Atherina macrocephala (ex Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (359).

Aulorhynchus sumatrensis v. d. Marck). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (373).

Auxis propterygius (Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (464).

Brychaetus muelleri (ex. Ag.). [type.] Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (76).

Carangopsis brevis (Bl.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (446).

Chanoides macropoma (Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (63).

Clupes catopygopters. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (148).

Cybium bartonense; C. excelsum. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (467). (x-4163) Cyclopoma micracanthum (Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (504).

Eccoelopoma [type Coelopoma colei Ag] colei (ex Ag.); Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (470).

Ecceptus [type Gobius verensis Volta] vermensis (Volta). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (580-581).

Eomyrus latispinus (Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (340).

Eothynnus [type Coelocephalus salmonens Ag.nomen nudum] salmonens (ex Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (457).

Ephippus rhombus (Bl.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (559).

Ephippites peissenbergensis, n. gen. and n. sp. Ammon, Ludwig von. Geogn. Jahreshefte, München, 13, (1900), 1901, (55-69, mit 2 Taf.).

Esocelops cavifrons (Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (46).

Fistularia longirostris (Bl.). Woodward, A. S. Cat. Foss. Fish, B. M., 4, 1901, (375).

Halecopsis (ex Ag.) [type Osmeroides insignis Delv. Ortl.] insignis. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (133-134).

Hexapsephus guentheri. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (322).

Histiophorus eocenicus; H. rotundus. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (495).

I surichthys macrurus (Ag.); I. orientalis. **Woodward**, A. S. Cat. Foss. Fish. B. M., 4, 1901, (453).

Labrax ubinoi (F. de W.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (510).

Lepidocottus aries (Ag.), L. papyraceus. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (582). o · ·

Lepidopus glarisianus (Bl.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (477).

Megalops oblongus; Megalops priscus. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (26).

Mene oblongus (Ag.); M. rhombus. Wooodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (440).

Nummopalatus vaillanti; N. paucidens n. spp. Priem, F. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (477-504).

Rhamphognathus sphyreanoides (Ag.). Woodward, A. S. Cat. Foss. Fish. M. B., 4, 1901, (362).

Rhynchorhinus major. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (343).

Scombramphodon benedeni [type Amphodon benedeni Storms] (Storms). S. crassidens (ex Ag.): S. curvidens (Storms). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (474).

Scombrinus macropomus (Ag.). S. micralis [ex Ag. type]. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (462).

Seriola analis (Ag.). Wood-ward, A. S. Cat. Foss. Fish. B.M., 4, 1901, (445).

Sparnodus bowerbanki (Ag.); S. microstomus (Ag.). **woodward**, A. S. Cat. Foss. Fish. B. M., 4, 1901, (527).

Squatina gaudryi n. sp. **Priem**, F. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (477-504).

Thynnichthys amblyostom a (v. d. Marck). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (303).

Urosphen dubia (Bl). **Woodward**, A. S. Cat. Foss. Fish. B. M., 4, 1901, (376).

Xiphiorhynchus priscus (Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (491).

# 5431.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

Aspius minutus. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (318).

Labrax Toeningensis. Woodward, A. S. 'Cat. Foss. Fish. B. M., 4, 1901, (511).

Labrodon canariensis (Cocchi); L. superbus (Cocchi). Woodward, A. S. Cat. Foss. Fish. B.M., 4, 1901, (542).

Lepidocottus brevis (Ag.); L. multpinnatus (Meyer). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (582).

Leuciscus turneri n. sp. Lucas, Frederic A[ugustus]. Washington D.C. Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (333-334).

Notidanus griseus Cuvier. Bassani, Francesco. Napoli, Rend. Acc. Sc., (Ser. 3), 7, 1901, (175-180, con fig.).

Notogoneus longiceps (Meyer) Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (278).

Oxyrhina pagoda n. sp. Moetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls).

Pachylebias crassicaudus (Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (295).

Palimphyes elongatus (Bl.). Woodward, A.S. Cat. Foss. Fish. B. M., 4, 1901, (460).

Prolebias brongniarti (Ag.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (293).

Properca prisca (Ag.). Wood-ward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (516).

Sargus oranensis. Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (529).

Scopeloides glarisianus (Ag.). Woodward, A. S. Cat. Foss. Fish. B.M., 4, 1901, (255).

Tinca tarsiger (Frosch.). Woodward, A. S. Cat. Foss. Fish. B. M., 4, 1901, (315).

## 5631 REPTILIA AND BATRACHIA.

# 5631.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Dinosaurus . . . Synopsis . . . Abstammung. **Nopess** Jr., F. Baron. Földt. Közl., Budapest, **31**, 1901, 193-224, mit 1 Taf.).

Rana meriani v. Meyer. Wolterstorff, W. Frankfurt a. M., Ber. Senckenb. Ges., 1901, Wiss. Abh., (39-44, mit 1 Taf.).

Stegocephali. Voeltakow, A[rthur] und Döderlein, L[udwig]. Frankfurt a. M., Abh. Senckenb. Ges. 26, 1901, (313–336, mit 2 Taf.).

Theromorpha. Zittel, [Karl A.]. Stuttgart (E. Schweizerbart), 1901.

## 5631.55 UPPER PALAEOZOIC.

Dicynodon. Amalitaky, V. Paris, C.-R. Acad. sci., 132, 1901, (591-593).

Pare i a saurus. Amalitzky, V. Paris, C.-R. Acad, sci., 132, 1901, 591-593).

#### 5631.65 TRIASSIC.

Hyperodapedon gordoni . . . [in association with Echinoderms]. Burchardt, Rudolph. Geol. Mag., London, (Ser. 2). 8, [4], 1901, (3-4, with fig.).

Labyrinthodon. Fras, E[berhard]. Stuttgart, Jahreshefte Ver. Natk., 57, 1901, (318-320).

Placochelys n. sp. Jackel, O[tto]. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (56-58).

Rhynchosaurus in association with Echinoderms]. Burek-hardt, Rudolph. Geol. Mag., London, ser. 2), 8, [4], 1901, (3-4, with fig.).

#### 5631.70 *JURASSIC*.

Compsognathus longipes Wagn. Huene, F. von. N. Jahr. Min., Stuttgart, 1901, 1, (157-160, mit 1 Taf.).

Dinosaurus. Riggs, Elmer S. and Farrington, Oliver Cummings. Chicago, Ill., Pub. Field Columb. Mus., Geol. Ser., 1, 1901, (267-274, with pl.). Separate. 25.5 cm.

lchthyosaurus. Keller, Gustav. Cassel (Th. G. Fisher u. Co.), 1901. (K-4166)

Pelorosaurus. Sauvage, Emile. C.-R. cong. soc. sav., Paris, 1901, [Nancy], (157-159).

Plesiosaurus. Keller, Gustav. Cassel (Th. G. Fisher u. Co.), 1901.

Thalattosuchia n. gen. Prass, Eberhard. Stuttgart, Jahreshefte, Ver. Natk., 57, 1901, (409-418).

### 5631.75 CRETACEOUS.

Agathaumas. Keller, Gustav. Cassel (Th. G. Fisher u. Co.), 1901.

Clydastes (?) lutugini n. sp. Jakoviev, N. St. Peterburg, Bull. com. géol., 20, 1901, (507-516, rés. fr. 516-518, av. 1 pl.).

Creosaurus (Marsh). Williston, S[amuel] W[endell]. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 190. (111-114).

Dinilysia patagonica. Wood-ward, A. S. London, Proc. Zool. Soc., 1901, I (2), 1901, (176).

Genyodectes serus. Woodward, A. S. London, Proc. Zool. Soc., 1901, I (2), 1901, (179).

Porthochelys laticeps n. sp. Williston, S. W. Topeka, Trans. Kan. Acad. Sci., 17, 1901, (195-199, with pl.).

Stegosaurus marshi n. sp. Lucas, Frederic Augustus. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (591-592, with pl.).

Triceratops. Keller, Gustav. Cassel (Th. G. Fisher u. Co.), 1901.

# 5631.85 LOWER CAENOZOIČ. (EOCENE, OLIGOCENE.)

Cheirotherium herculis (Egerton). Type specimen.

Beasley, H. C. Liverpool, Proc. Geol.
Soc., 9, (1), 1901, (81, with pl. v.).

Dicynodon. **Broom**, Robert. Cape Town, S. Africa, Phil. Soc., **11**, 1901, (169–176, with pl.).

Gigantophis [n. gen.] garstini. Andrews, C. W. Geol. Mag, London, (Ser. 2), 8, [4], 1901, (438).

Moeriophis [n. gen.] schweinfurthi. Andrews, C. W. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (438).

Psephophorus eocaenus. Andrews, C. W. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (440).

Stereogenys [n. gen.] cromeri. Andrews, C. W. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (443).

Thalassochelys libyca. **Andrews**, C. W. Geol. Mag., London, (Ser. 2), **8**, [4], 1901, (441).

Tomistoma africanum. Andrews, C. W. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (443).

## 5631.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

Crocodilus palustris. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Gharialis gangeticus. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Palaeopython sardus Port.n. sp. Portis, Alessandro. Roma, Boll. soc. Geol. ital., 20, 1901, (247-253).

Procyclanorbis sardus Port. n. sp. **Portis**, Alessandro. Roma, Boll. Soc. geol. ital., **20**, 1901, (51-79, con. tav.).

Python cf. molurus Linné. Noetling, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

#### 5831 AVES.

## 5831.95 PLEISTOCENE AND RECENT.

Aepyornis. Meyer, A. B. und Heller, K. M. Dresden, Abh. zool. Mus., 9, Nr. 7, 1901, (1-8, mit 1 Doppel-Taf.).

#### 6031 MAMMALIA.

#### 6031.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Elephas. **Bolti**, Ulderico. Roma, Boll. Soc. geol. itali, **20**, 1901, (438-445).

Leptochærus quadricuspis n. sp. **Hatcher**, J. B. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1901, (128-144, with 4 pl.). Mylodon listai. Ridewood, W. G. Q. J. Microsc. sci., London, (Ser. 2), 44, 1901, (393-411, pl. xxvi).

Titanotherium. Hatcher, J. B. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1901, (256-262, with pl.).

#### 6031.55 UPPER PALAEOZOIC.

Basilosaurus cetoides (Owen). Lucas, Frederick Augustus. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (327-331, with pl.).

## 6031.85 LOWER CAENOZOIC. (EOCENE, OLIGOCENE.)

A elurotherium bicuspis n. sp. Wortman, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (193-206).

Acticamelus n. gen. Matthew, W. D. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, Part 7, 1901, (353-447, with pl.). (Separate). 36 cm.

Barytherium. Andrews, C. W., Nature, London, 64, 1901, (528).

Amphicyon americanus n. sp. Wortman, J. I. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (200-204).

Bradytherium. n. gen. for B. grave. n. sp. Andrews, C. W. Geol. Mag., London, (Ser. 4), 8, 1901, (407, 528).

Eporeodon major var. cadrensis n. var. **Matthew**, W. D. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, Part 7, 1901, (353-347, with pl.). (Separate).

Equus giganteus n. sp. **Gidley**, J. W. New York, N.Y., Bull. Amer. Mus. Proc. Nat. Hist., **14**, 1901, (101-142, with pl.).

Harpagolestes macrocephalus n. gen et n. sp. Wortmann, J. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (281-296, with 5 pls.).

Lophiodon. Omboni, Giovanni. Venezia, Atti Ist. Ven., 60, 1901, (631-638), con tav.).

Merycochærus nn. spp. Douglass, Earl. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (73-83). Moeritherium n. gen. for M. lyonsi n. sp. Andrews, C. W. Geol. Mag., London, (Ser. 2), 8, [4], 1901, 402).

Geol. Mag., London, (Ser. 2), 8, [4], 1901, (403).

Wustela ogygia n.sp. Matthew, W. D. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, Part 7, 1901. (353-447, with pl.). (Separate). 36 cm.

Neovul pavus washakius n. gen. et n. sp. Wortmann, J. L. Amer. J. Sci., New Haven, Conn., (Ser 4), 11, 1901, (437-450, with 1 pl.).

Palaeomastodon, n. gen. for P. beadnelli n. sp. Andrews, C. W. Geol. Mag., London, (Ser. 4), 8, 1901, (401).

Palaeosinopa veterrima n. gen. et n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (1-38).

Proscalops miocaenus n. gen. et n. sp. Matthew, W. D. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, Part 7, 1901, (353-447, with pl.). Separate. 36 cm.

Protapirus robustus n. sp. Sinclair, William J. Chicago, Ill., J. Geol., Univ. Chic., 9, 1901, (702-707).

Protomeryx campester n. sp. Matthew, W. D. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, Part 7, 1901, (353-447, with pl.).

Ondectes herpestoides n. sp. Wortmann, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, 143-154).

Sinopa opisthoma n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (1-31).

Sorex kinkelini n. sp. **Zinndorf**, Jakob. Offenbach, Ber. Ver. Natk., **37**– **42**, 1901, (87–146, mit 4 Taf.).

Viverravus minutus n. sp. Wortman, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (143-154).

Vulpavus hargeri n. sp. Wortman, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (333-348, with 1 pl.).

6031.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE.)

A etica melus n. gen. Matthew, W. D. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, Part 7, 1901, (353-447, with pl.). Separate. 36 cm.

Amphicyon americanus n. sp. Wortmann, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (200-204).

Anoplotherium birmanicum n. sp. **Noetling**, Fritz. Pal. Ind., Calcutta, (N. Ser.), 1, (3), 1901, (1-378, with 25 pls.).

Boselaphus. Major, C. I. Forsyth. Geol. Mag., London, (Ser. 4), 8, 1901, (354-355).

Camelus. Major, C. I. Forsyth. Geol. Mag., London, (Ser. 4), 8, 1901, (358-354).

Cyrtodelphis sulcatus. Pias (Dal), Giorgio. Palaeontogr. Italica, Pisa, 7, 1901, (287-292, con. tav.).

Elephas. Griffini, Achille. Boll. matt. sc. fis. nat., Bologna, 2, 1901, (estr. 1-5, con 1 fig.).

primigenius Bl. Ricci, Arnaldo. Palaeontogr. Italica, Pisa, 7, 1901, (121-148, con 3 tav.).

Eporeodon major var. cadrensis n. var. **Matthew**, W. D. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, Part 7, 1901, (353-447, with pl.).

Equus giganteus n. sp. Gidley, J. W. New York, N.Y., Bull. Amer. Mus. Proc. Nat. Hist., 14, 1901, (101-142, with pl.).

Mastodon. Pavlovna, M. V. S. Pétersbourg, Dnevn. XI Sjëzda russ. jest. vrač., 1901, (247).

Merycochoerus nn. spp. . . . . Douglass, Earl. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901, (73-83).

Mustela ogygia n. sp. Matthew, W. D. New York, N.Y., Mem. Amer. Mus. Hist., 1, Part 7, 1901, (353-447, with pl.). Separate. 36 cm.

Okapia johnstoni. Boule, M[arcellin]. Nature, Paris, 29, 1901, (2° semest.), (388-390, av. fig.).

Palaeosinopa veterrima n. gen. et n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (1-38).

Panthocops hundesiensis... Skull. Lydekker, Richard. London, Q. J. Geol. Soc., 57, 1901, (289-292, with figs.).

Pithe can thropus erectus. Dubois, Eugène. Petrus Camper, Bijdr. Anat., Haarlem, 1, 1901, (237-241, av. pl.).

Priscalops n. gen et n. sp. Matthew, W. D. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, Part 7, 1901, (353-447, with pl.). Separate. 36 cm.

Protapirus robustus n. sp. . . . Sinclair, William J. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (702-707).

Protohippus. Pavlova, Marija Vasiljevna. St. Pétersbourg, Dnevn. XI Sjezda russ. jest. vrač., 1901, (247).

Protomeryx campester n. sp. Matthew, W. D. New York, N.Y., Mem. Amer. Mus. Nat. Hist., 1, Part 7, 1901, (353-447, with pl.). Separate. 36 cm.

Sinopa opisthoma n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (1-38).

Trigonias osborni n. sp. Lucas, Frederic A[ugustus]. Washington, D. C., Smithsonian Inst., Nation. Mus. Proc., 23, 1901, (221-224).

## 6031.95 PLEISTOCENE AND RECENT.

Bradytherium madagascariense n. sp. Grandidier, Guillaume. Bul. Muséum, Paris, 1901, (54-56, av. fig.).

Camelus knoblochi [Nhrg.]. Wehring, A[Ifred]. Berlin, SitzBer. Ges. natt. Freunde, 1901, (137-144); Globus, Braunschweig, 80, 1901, (188-189, 264-267).

Cervus elaphus. Otway, A. L. Irish Nat., Dublin, 10, 1901, (101).

Elephas. Coincy, A. de. Naturaliste, Paris, (sér. 2), 23, 1901, (231).

de. Naturaliste, Paris, (sér. 2), 23, 1901, (212).

Pontier, Georges. Naturaliste, Paris, (sér. 2), 23, 1901, (185-183, av. fig.).

Elephas. (Euelephas) antiquus Falc. Stefano (De), Giuseppe. Reggio di Calabria, 1901, (1-30, con. tav.).

primigenius. Adelung, N[ikolai] von. Globus, Braunschweig, **86**, 1901, (85-87).

St. Peterburg, Mém. Ac. Sc., 11, 7. 1901, (1-56, av. 8 pl.).

Cassel (Th. G. Fisher u. Co.), 1901.

Roma, Boll. Soc. Geol. ital., **20**, 1901. (368–393, con tav); Roma, Rend. Acc. Lincei, (Ser. 5), **10**, 2° Sem., 1901, (14–17, con tav.).

J. V. Kjøbenhavn, Medd. Geol., 8, 1901, (61-62).

Stuttgart, 74, 1901, (126). Zs. Natw.,

(De), Giuseppe. Reggio di Calabria, 1901, (1-30, con tav.).

meridionalis Nesti. Stefano (De), Giuseppe. Roma, Boll. Soc. geol. ital., 20, 1901, (339-342, contav.); Reggio di Calabria, 1901, (1-34. contav.).

trogontherius Pohlig.

Ricci, Arnaldo. Roma, Rend. Acc.
Lincei, (Ser. 5.), 10, 2° sem., 1901, (9398, con fig.).

Zs. Natw., Stuttgart, 74, 1901, (65-71).

Foca. . . . **Ugolini**, Riccardo. Proc. verb. Soc. tosc. nat., Pisa, **12**, 1901, (147-148).

Grypotherium . . . Lehmann-Nitsche, R. Verh. Ges. D. Natf., Leipzig, 172, II, 1, 1901, (129-131).

Hippopotamus pentlandi Falconer. **Seguenza**, Luigi. Acireale, Attie Rendic. Acc. Zelanti, (N. Ser.), **10**, (1899-1900), 1901, (1-8).

Homo sapiens. Klaatsch, [Hermann]. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (44-46).

Machair od us. Boule, Marcelin. Paris, Bul. soc. géol., (sér. 4), 1, 1901, 551-573, av. fig.).

Megaceros giganteus. Keller, Gustav. Cassel (Th. G. Fisher u. Co.), 1901.

Neomylodon . . . Tournouër, A. Paris, C.-R. Acad. sci., 132, 1901, (96-97).

Okapia johnstoni. Gaudry, A. Paris, C.-R. Acad. sci., 133, 1901, (858–859).

Ovibos moschatus. Harlé, Edouard. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (455-458, av. fig.).

Ovis. Gaillard, C. Lyon, Bul. soc. anthr., 20, 1901, (69-102, av. fig.). Discussion, (102-103).

Phoca. v. Foca.

Pinnipedia. Sheppard, T. Hull, Trans. Hull Sci. Cl., 1, (4), 1901, (250).

Pithecanthropus erectus. **Manouvrier**, L[60n]. Anthr., Paris, **12**, 1901, (103-104).

Bourges, G. Avignon, Mém. Acad. (sér. 2), 1, 1901, (126–142, av. 2 pl. et fig.).

Paris, 1901, (36). 14 cm.

Rhinoceros mercki Jaeg. Stefano (De), Giuseppe. Reggio di Calabria, 1901, (1-30, con tav.); Roma, Boll. Soc. geol. ital., 20, 1901, (339-342, con fig.).

Tursiops [Delphinus] chilöensis. Philippi, R. A. Arch. Natg., Berlin, 67, Bd 1, 1901, (276-278).

## LIST OF NEW GENERA AND SPECIES.

0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.	MILIOLINA [Foraminifers].  gramen. Friedberg, W. 183.
DAEMONHELIX.	tenuis. Friedberg, W. 183.
krameri, Ammon, L. 18.	MONOGENERINA, n. gen. [Foraminifera]. Spandel, E. 559.
0431 PROTOZOA.	Bigenerina] atava. Spandel. E. 559.
Amnodiscus [Foraminifera].  ———————————————————————————————————	nodosariformis. Spandel, E. 559.
dubius. Grzybowski, J. 213, 214.	Nodosaria [Foraminifera].
gorlicensis. Grzybowski, J. 213, 214,	postcarbonica. Spandel, E. 559.
v. Cornuspira.	Polymorphina [Foraminifera].
BIGENERINA v. Monogenerina.	irregularis. Friedberg, W. 183.
CORNUSPIRA [Foraminifera].	sororia. Friedberg, W. 183.
angusta (Ammodiscus angus- tus?). Friedberg, W. 183.	RAMULINA [Foraminifera]. ———— fornasinii. Liebus, A. 308.
Cyclamnina [Foraminifera].	Rueophax [Foraminifera].
gracilis. Grzybowski, J. 213, 214.	ovuloides. Grzybowski, J. 213, 214.
DENTALINA [Foraminifera].	Spiroloculina [Foraminifera].
bradyi. Spandel, E. 559.	complanata. Grzybowski, J. 213, 214.
Dendrophyra [Foraminifera].  discreta. Friedberg, W.	fissistomata. Grzybowski, J. 213, 214.
183. Gaudryina [Foraminifera].	inclusa. Grzybowski, J. 213, 214.
conversa. Grzybowski, J. 213, 214.	occulta. Grzybowski, J. 213, 214.
GEINITZINA [Foraminifera].  postcarbonica. Spandel, E.	simplex. Grzybowski, J. 213, 214.
559.	Spiroplecta [Foraminifera].
Haplophragmium [Foraminifera].	clotho. Grzybowski, J. 213,
deflexum. Grzybowski, J. 213, 214.	214.
horridum. Grzybowski, J. 213, 214.	TROCHAMMINA [Foraminifera].  ammonoides. Grzybowski, J. 213, 214.
Lagena [Foraminifera].	draco. Grzybowski, J. 213,
apiculata, var. tetracarinata.	214.
n var. Friedberg, W. 183.	mirabilis. Friedberg, W. 183.

TROCHAMMINA [Foraminifera].	MICROPLASMA [Tetracorallia].
mitrata. Grzybowski, J. 213, 214.	nesterowskii. Peetz, H. v. 425.
simplex. Friedberg, W. 183.	<b>HEOSTROMA</b> [Stromatoporidae] n. gen. Tornquist, A. 585.
uviformis. Grzybowski, J. 213, 214.	sumatraensis. Tornquist, A. 585.
variegata. Friedberg, W. 183.	SPONGOPHYLLUM [Tetracoralia].  wenjukowi. Peetz, H. v. 425.
0831 COELENTERATA.	STRIATOPORA [Tabulata].  tchichatschewi. Peetz, H. v.
ALVEOLITES [Tabulata].	425. TREMATROCHUS [Tetracorallia].
polenowi. Peetz, H. von. 425.	declivis. Dennant, J. 139.  kitsoni. Dennant, J. 139.
AMPLEXES.	arboni. Domini, v. 100.
radigerus. Rowley, R. R. 483.	1031 ECHINODERMATA.
vermicularis. Rowley, R. R. 483.	AGELACRINITES [Cystoidea].  beecheri. Clarke, J. M. 109.
AULOPORA.	buttsi. Clarke, J. M. 109
	AOROCRINES [Crinoidea].  wachsmuthi. Rowley, R. R. 483.
Asophyllum. ? alleni. Rowley, R. R. 483.	CARPENTEROBLASTUS n. gen. [Blastoidea]. Rowley, R. R. 483.
	pentagonus. Rowley, R. R.
CERITOTROCHUS [Aporosa].  alcockianius. Nostling, F. 390.	483.  CLYPEASTER [Echinoidea].  duncanianus. Noetling, F.
COLEOPHYLLICM.	390.
? greeni. Rowley, R. R. 483.  CTATHOPAEDIUM [Tetracorallin].	CYRTOLITES [Blastoides]. bennetti. Rowley, R. R. 483.
schlüteri. Peetz, H. von. 425.	DIELASMA [Blustoides].  ? pediculus. Rowley, R. R. 483.
CYATHOPHYLLUM [Tetracorallia].  annulatum. Peetz, H. von.	GENNAEOCRINUS [Crinoidea].  carinatus. Wood, E. 641.
425.	HYSTRICRINUS [Crinoidea].
CISTIPHYLLUM [Tetracorallia].  ———————————————————————————————————	schwerdii Follmann, O. 168.
H. von. 425.	LEPIDODISCUS [Cystoidea].
FAVOSITES [Tabulata].	alleganius. Clarke, J. M.
brusnitzini. Peetz, H. von. 425.	LEPTOPORA [Blastoidea].  procera. Rowley, R. R. 483.
forbesi, var. sibirica n. var.	ramosa. Rowley, R. R. 483.
Peetz, H. von. 425.	LOPHOBLASTUS n. gen. [Blastoides].
LEPTOPHYLLIA [Aporosa].  —— baltica. Henning, A. 227.	Rowley, R. R. 483.
MEDISINA [Hydrozoa].	conoideus. Rowley, R. R. 483.
geryonides. Huene, F. v. 237.	marginulus. Rowley, R. R. 483.

NOETLINGIA [Echinoidea]. ———— monteili. Gauthier, V. 190.	Dalmanella [Strophomenidae].  frechi. Fliegel, G. 166.
PENTAGRINUS [Crinoidea].  ———————————————————————————————————	inostranzewi. Peetz, H. v. 425.
TRIGERIA [Blastoidea].	DISCINA [Discinidae].
1831 VERMES.  Spirobbis.  ? dubius. Rowley, R. R. 483.	Dautzenberg, Ph. 147.  GLASSIA [Atrypidae].  (?) Drevermann, F. 150.  GLYPTIAS n. subgen. [Obolidae], Walcott, C. D. 610.
2031 BRACHIOPODA, INCLUD- ING BRYOZOA (POLYZOA). BRACHIOPODA.	HYPOTHYBIS v. Rhynconcha.  LEPTAENA [Strophomenidae].  minnesotensis. Sardeson, F. W. 498.
ACROTHYRA, n. gen.  Matthew, G. F. 342.	praecosis. Sardeson, F. W.
ANATHYRIS n. subgen. Athyris [Spiriferidae], Peetz, H. v. 425.	recendens. Sardeson, F. W.
trapezoidalis. Peetz, H. v. 425.	———— saxa, Sardeson. F. W. 498.
ATHYRIS [Spiriferidae].  acuminata. Drevermann, F. 150.  cuboides. Drevermann, F.	LINGULELLA V. Obolus.  OBOLELLA [Obolidae].  lindströmi. Walcott, C. D. 610.
150.  ATRYPA [Atrypidae].  grunewaldtiaeformis. Peetz, H. v. 425.	mobergi. Walcott, C. D. 610. Оволся [Obolidae].
salairica. Peetz, H. v. 425.	bornemanni. Walcott, C. D. 610.
BICIA n. gen. [Obolidae]. Walcott, C. D. 610.	linnarssoni. Walcott, C. D. 610.
whiteavesi. Walcott, C D 610.	(?) meneghini. Walcott, C. D. 610.
CAMARELLA [Pentameridae].  bernensis. Sardeson, F. W. 498.	randomensis. Walcott, C. D 610.
owatonnensis. Sardeson, F. W. 498.	Cott, C. D. 610.
Camarotoechia [Rhynconellidae].  ———————————————————————————————————	rugatus. Walcott, C. D. 610. schucherti. Walcott, C. D.
CHONETES [Productidae].  burlingtonensis. Weller, S. 622.	610.  ———————————————————————————————————
gregarius. Weller, S. 622. CRANIA [Craniidae].	tetonsis. Walcott, C. D. 610.
	(?) zoopi. Walcott, C. D.

Orms [Strophomenidae].	STREPTORBYNCHUS [Strophomenidae]. ————————————————————————————————————
macrior. Sardeson, F. W. 498.	subpelargonatus. Fliegel, G. 166.
minnesotensis. Sardeson, F. W. 498.	STROPHOMENA [Strophomenidae].  halli. Sardeson, F. W. 498.
petrae. Sardeson, F. W. 498.	inquassa. Sardeson, F. W.
rugata. Sardeson, F. W.	WESTONIA n. subgen. [Obolidae].  Walcott, C. D. 610.
tersus. Sardeson, F. W.	,
ORTHOTHETES [Strophomenidae].	BRYOZOA.
circularis. Fliegel, G. 166.	A separate pomovos
minutus. Cumings, E. R. 127.	Aмрнівідзтясм.  nitidum. Maplestone, С. М. 333.
politus. Fliegel, G. 166.  PENTAMERUS [Pentameridae].	ovatum. Maplestone, C. W. 333.
	moniliferum. Maplestone, C. M. 333.
minneapolis. Sardeson, F. W. 498.	planulatum. Maplestone, C. M. 333.
Productidae].	sexspinosum. Maplestone, C. M. 333.
meisteri. Peetz, H. v. 425.	variable. Maplestone, C. M.
RETZIA [Spiriferidae].  ———————————————————————————————————	333. Cellaria.
tschernyschewi. Peetz, H. v. 425.	contigua, var. corioensis, n. var. Maplestone, C. M.
RHYNCONCHA [Rhynchonellidae].	<b>333</b> .
(Hypothyris) coronata. Drevermann, F. 150.	gigantea. Maplestone, C. M. 333.
RHYMCONELLA [Rhynchonellidae].	grandis. Maplestone, C. M.
minnesotensis. Sardeson, F. W. 498.	333. Corbulipora.
sancts. Sardeson, F. W. 498.	ampulla. Maplestone, C. M. 333.
tricostata. Peetz, H. v. 425.	CRIBRILINA.
SCENIUM [Strophomenidae].  anthonensis. Sardeson, F.	turgida. Maplestone, C. M
W. 498.	Lepralia.
SCHIZOPHORIA [Strophomenidae].  derjawini. Peetz, H. v. 425.	airensis. Maplestone, C. M. 333.
SPERFER [Spiriferidae].  batschati. Peetz, H. v. 425.	calopora. Majlestone, C. M. 333.
rectangularis. Peetz, H. v. 425.	clavata. Maplestone, C. M. 333.
SPRIGERA [Spiriferidae].  damasi. Fliegel, G. 166.	costata. Maplestone, C. M. 333.
pseudodiclasma. Fliegel, G. 166.	cribosa. Maplestone, C. M. 333.

	<del>-</del>
LEPRALIA.  mammillifera. C. M. 333.  partipunctata. C. M. 333.  Maplestone, C. M. 333.	2231 MOLLUSCA, INCLUDING CEPHALOPODA, GASTROPODA, AMPHINEURA, SCAPHOPODA, AND LAMELLIBRANCHIATA (PELECYPODA).
quadratipunctata. Maple- stone, C. M. 333.	AMPHINEURA.
radiata. Maplestone, C. M. 333.	ACANTHOCHITES [Polyplacophora].  granulosus. Ashby, E. and Torr, W. G. 31.
MACROPORA.	rostratus. Ashby, E. and Torr, W. G. 31.
MELICERITA.  elliptica. Maplestone, C. M. 333.	Chitonidae].  fossicus. Asbby, E. and Torr, W. G. 31.
Membranipora.	paucipustulosus. Ashby, E. and Torr. W. G. 31.
aviculifera. Maplestone, C. M. 333.	LORICA [Polyplacophora].
bellis. Maplestone, C. M. 333.	affinis. Ashby, E. and Torr, W. G. 31. compressa. Ashby, E. and
globulosa. Maplestone, C. M. 333.	Torr, W. D. 31.
ligulata. Maplestone, C. M. 333.	JORICELLA [Chitonidae].  gigantea. Ashby, E. and Torr, W. G. 31.
longipes. Maplestone, C. M. 333.	PLAXIPHORA [Polyplacophora].
porcellana. Maplestone, C. M. 333.	gellibrandi. Ashby, E. and Torr, W. G. 31.
regularis. Maplestone, C. M. 333.	CEPHALOPODA.
MEMBRANIPORELLA.	Belemnitidae].
decorata. Maplestone, C. M. 333.	kleinii. Gürich, G. 215.
rugosa. Maplestone, C. M. 333.	PRODROMITES n. gen. [Nautiloidea]. Smith, J. P. 543. praematurus. Smith, J. P.
MICROPORA.	543.
carinata. Maplestone, C. M. 333.	CLYMENIA [Ammonoidea].  kayseri. Drevermann, F.
elegans. Maplestone, C. M. 333.	150. Ohthoceras [Nautiloidea].
lunipuncta. Maplestone, C. M. 333.	orientale. Fliegel, G. 166.
MICROPORELLA.	PLEURONAUTILUS [Nautiloidea].  lóczyi, Fliegel, G. 166.
rugosa. Maplestone, C. M.	kossmati. Diener, C. 142.
333.	- sumatrensis. Fliegel, G.
OVATICELLA n. gen. Maplestone, C. M. 333.	166.
turbinata. Maplestone, C. M. 333.	TMAEGOCERAS [Ammonoidea].  ———————————————————————————————————

GASTEROPODA.	CERITHIUM [Cerithiidae].
ACTEON [Actaeonidae]	inferioris. Schnarrenberger, C. 510. paronai. Schnarrenberger, C. 510.
ADDRESS [Adeorbidae].  subalpinus. Deninger, K. 138.  ALLEA v. Vertigo.	CLAVATULA [Conidae].  ———— munga. Noetling, F. 390.  ———— protonodifera. Noetling, F. 390.
ALBELI [Aporrhaidae].  ———————————————————————————————————	COELOSTYLINA [Pyramidellidae].  — algarvensis. Böhm, J. 66.  — choffati. Böhm, J. 66.  — gracilior. Böhm, J. 66.  — tumida. Böhm, J. 66.
ANOTHES [Limnaeidae].  (Velletia) boettgeri. Zinndorf, J. 670.	COLUMBELLA [Columbellidae].  multicostata. Blanckenhorn, M. 62.
APTIXIBLA [Nerineidae].  ———————————————————————————————————	CONCHOPELTIS [Cyclobranchina].  — obtusa. Sardeson, F. W. 498.
Busiles [Trochidae].  lorioliana. Noetling, F. 390.	Coxus         [Conidae].           —         avaënis.         Noetling, F.         390.           —         galensis.         Noetling, F.         390.           —         hanza         Noetling, F.         390.
Callostoma [Trochidae].  ———————————————————————————————————	(Leptoconus) protofurvus. Noetling, F. 390
390.  puelchanum. Borchert, A. 72.	CREPIDULA [Capulidae].  paranensis. Borchert, A.
punctatulum. Borchert, A. 72.  CWELLARIA [Cancellariidae].	72.  CRYPTOPLOCUS [Nerineidae].
inornata. Noetling, F. 390. martiniania. Noetling, F.	CYLINDROBULLINA [Bullidae]. ————————————————————————————————————
390.  neavolutella. Noetling, F. 390.	DELPHINULA [Trochidae].  apenninica. Scharrenberger, C. 510.
pseudocancellata. Noetling, F. 390.	pseudoscalaris. Schnarren- berger, C. 510.
Carixabopsis [Pterotrachaeidae]. ————————————————————————————————————	Drillia [Pleurotomidae].  ———————————————————————————————————
phalera. Sardeson, F. W. 498.	protocincts. Noetling, F. 390.
CERTELLA [Cerithiidae].  dubiosa. Schlosser, M. 502.	protointerrupta. Noetling, F. 390.
CERTHINELLA [Cerithiidae].  supraliasica. Schlosser, M. 502.	EBURNA [Buccinidae].  protozeylanica. Noetling, F. 399.

EPHYRA, n. gen., [Actaeonidae]. Böhm, J. 66.	LITTORINA [Littorinidae].
exilis. Böhm, Joh. 66.	paranensis. Borchert A 72.
Euomphalus [Solariidae].	unicostalis. Borchert, A
varicosus. Drevermann, F. 150.	72.
Eustylus [Solariidae].	LOXONEMA [Pseudomelaniidae].  supremum. Schlosser, M
v. liasicus. Schlosser, M.	502.
Fossarus [Fossaridae].	tschurowskii. Peetz, H. v
krausei. Noetling, Fritz.	MACEOCHILINA [Pseudomelaniidae].  excentrica. Drevermann, F.
Fusus [Fasciolariidae].	150.
390.	MELANOPSIS [Melaniidae].  aegyptiaca. Blanckenhorn,
FUSISPIRA [Subulitidae].  (?) spicula. Sardeson, F. W.	M. 62.
498. Galeodea [Cassididae].	METOPTOMA [Cyclobranchina].  explanata. Sardeson, F. W. 498.
monilifera. Noetling, F.	Murchisonia [Pleurotomariidae].
390.	padangensis. Fliegel. G.
GIBBULA [Trochidae].  laevigata. Borchert, A. 72.	NATICA [Naticidae].
GLAUCONIA [Turritellidae].	entreriana. Borchert, A. 72.
böhmi. Schnarrenberger, C.	gracilior. Noetling, F. 490.
510. Helix. [Helicidae].	subalpina. Deninger, K. 138.
feralis, n. var. Hemphill, H. 226.	Naticopsis [Neritopsidae].  elegantata. Fliegel, G. 166.
quadridentata. Blancken- horn, M. 62.	trautscholdi. Fliegel, G. 166.
sodalis, n. var. Hemphill, H. 226.	NEMATURELLA [Hydrobiidae].  stenostoma. Madsen, V. and
tryonii major, n. var. Hemp- hill, H. 226.	Nordmann, V. 325.
tryonii mosculata, n. color-	NERINEA [Nerineidae].
var. Hemphill, H. 226.	speciosa. Geiger, P. 192. di-stefanoi. Schnarrenberger,
tryonii minor, n. var. Hemp- hill, H. 226.	C. 510.
wrazidloi. Zinndorf, J. 670.	NERITOPSIS [Neritopsidae].  algarvensis. Böhm, J. 66.
HOLOPEA [Littorinidae].	OLIVA [Olividae].
(?) perundosa. Sardeson, F. W. 498.	Oonia [Pyramidellidae].
ITIERIA [Nerineidae].	casta. Böhm, J. 66.
actaeonelliformis. Schnar- renberger. C. 510.	ORTHONYCHIA [Capulidae].  ———— Drevermann, F. 150.
crenulata. Schnarrenberger, C. 510.	PALCDINA [Viviparidæ].
Leptoconus v. Conus.	(Vivipara) martensi. Blanck- enhorn, M. 62.

PATELLA [Patellidæ].	Scurria [Acmaeidae].
delgadoi. Böhm, J. 66.	alta. Schnarrenberger, C.
PERSONA [Tritonidæ].	510.
gautama. Noetling, F. 390.	multangularis. Schnarren- berger, C. 510.
Puloucs [Neritidæ].	Segmentina v. Planorbis.
chelussii. Schnarrenberger, C. 510.	Semicassis [Cassididae].
Planorsis [Limnseidiae].	protojaponica. Noetling, F.
(Segmentia) cyrenarum. Zinn-	390.
dorf, J. 670.	Solarium [Solariidae].
Platyostoma [Capulidæ].	coniforme. Noetling, F. 390.
tschoumyschense. Peetz, H.	
v. 425.	nitens. Noetling, F. 390.
PLEUROTOMA [Conidse].	STRIOTEREBRUM [Terebridae].
390.	protomyuros. Noetling, F. 390.
PLEUROTOMARIA [Pleurotomariidæ].  burckhardti. Schlosser, M. 502.	unicinctum. Noetling, F. 390.
clivosa. Sardeson, F. W. 498.	STEOMBUS [Chenopodidae].  ———————————————————————————————————
nikitini. Fliegel, G. 166.	Terebrum [Terebridae].
obliqua. Fliegel, G. 166.	protoduplicatum. Noetling,
PSEUDOMELANIA [Pseudomelaniidæ].	F. 390.
aquilensis. Schnarrenberger,	TORINIA [Solariidae].
C. 510. PUNCTUM [Helicidæ].	protodorsuosa. Noetling, F. 390.
oligocaenicum. Zinndorf, J.	
670.	Triton [Tritonidae].  neastriatulus. Noetling, F.
PCEPURA [Purpuridæ].	390.
rectangularis. Blancken- horn, M. 62.	neacolubrinus. Noetling, F. 390.
Pyrula [Doliidae].	_
pseudobucephala. Noetling, F. 390.	TROCHUS [Trochidae].
RANKLLA [Tritonidae].	spiralis. Schnarrenberger, C.
prototubercularis. Noetling, F. 390.	Teophon [Muricidae].
Rissoa [Rissoidae].	paranensis. Borchert, A.
texta. Borchert, A. 72.	72.
Scalaria [Scalariidae].	Tryblidium [Patellidae].
	exsertum. Sardeson, F. W. 498.
ingenua. Schlosser, M. 502.	validum. Sardeson, F. W. 498.
leptopleurata. Noetling, F.	Turcica [Trochidae].
390. ———— spathica. Noetling, F. 390.	protomonilifera. Noetling, F. 390.

TURRITELLA [Turritellidae]. ————————————————————————————————————	AUGELLINA n. gen. [Aviculidae].  Pompeckj, J. F. 443.  sti. quirini. Pompeckj, J. F.
indeterminata. Borchert, A.	443.
72. leiopleurata. Noetling, F. 390.	AVICULA [Aviculidae].  ———————————————————————————————————
lydekkeri. Noetling, F. 390.	425.
quenstedti. Schlosser, M. 502.	AVICULOPECTEN [Pectenidae].
VEILETIA v. Ancylus.	verbeeki. Fliegel, G. 166.
VERTIGO [Pupidae].	waageni. Fliegel, G. 166.
——— (Alaea) callosa. Zinndorf, J. 670.	Battisse v. Cyrena.
moenans. Zinndorf, J. 670.	Buchiola [Praecardiidae].  ———————————————————————————————————
VIVIPARA v. Paludina.	F. 150.
	CARDITA [Carditidae].
VOLUTA [Volutidae].  ———————————————————————————————————	(Mytilicardia) protovariegata. Noetling, F. 390.
ringens. Noetling, F. 390.	paranensis. Borchert, A. 72.
scalata. Schnarrenberger, C. 510.	planicostata. Noetling, F. 390.
XENOPHORA [Xenophoridae].	seabross. Noetling, F. 390.
birmanica. Noetling, F. 390.	CARDITELLA [Carditidae].  regularis. Pritchard, G. B.
ZYGOSPIRA [Buccinidae].	455.
aquila. Sardeson, F. W. 498.	CARDIUM [Cardiidae]. ————————————————————————————————————
LAMELLIBRANCHIATA.	protosubrugosum. Noetling, F. 390.
AEQUIPECTEN v. Pecten. Anomalocardia v. Arca.	subsociale. Blanckenhorn, M. 62.
	CONOCARDIUM [Cardiidae].
Arca [Arcadae].  ———— (Anomalocardia) myoënsis.  Noetling, F. 390.	beuhauseni. Drevermann, F. 150.
(Anomalocardia) oldhami- ana. Noetling, F. 390.	CORBIS [Lucinidae].  franchii. Schnarrenberger, C. 510.
(Anomalocardia) thayetensis. Noetling, F. 390.	CORBULA [Myidae].
(Anomalocardia) theobaldi. Noetling, F. 390.	prototruncata. Noetling, F. 390.
(Anomalocardia) yawensis. Noetling, F. 390.	CRASSATELLA [Crassatellidae].
capulopsis. Pritchard, G. B. 455.	dieneri. Noetling, F. 390. Cucullaea [Arcadae].
metabistrigata. Noetling, F. 390.	protoconcomerata. Noetling, F. 390.

CYPRICARDITES [Ambonychidiae].  lucolentus. Sardeson, F. W. 498.	HDERAELTES [Rudistae].  acuta. Schnarrenberger, C. 510.
minnesotensis. Sardeson, F. W. 498.	Homomya [Panopeidae].  ———————————————————————————————————
quenstadti (= Venus pumila Quenst. (non Goldfs)). Schlosser, M. 502.	IANIRA v. Pecten. Isoctprina [Cyprinidae].
triangularis. Sardeson, F. W. 498.	percrassa. Böhm. J. 66. praerupta. Böhm, J. 66.
vicinus. Sardeson, F. W. 498.	seebachi. Böhm, J. 66.
CYEENA [Cyrenidae].	LEDA [Nuculidae].
(Batisse) kodoungensis. Noetling, F. 390.	B. 455.
CYTHEREA [Veneridae].	avaënsis. Noetling, F. 390.
mulukensis. Blanckenhorn, M. 62.	birmanica. Noetling, F. 390.
subundulata. Blanckenhorn, M. 62.	fontinalis. Pritchard, G. B. 455.
yomaënsis. Noetling, F.	LIMA [Limidae].
390.	aquilensis. Schnarrenberger, C. 510.
Dinyonon [Dimyidae]. ————————————————————————————————————	griesbachiana. Noetling, F. 390.
DIONE [Veneridae].	protosquamosa. Noetling,
amygdaloides. Noetling, F.	F. 390.
arrakanensis. Noetling, F. 390.	Limopsis [Arcadae].
protolilacina. Noetling, F. 390.	LITHOPHAGA [Mytilidae].  minuta. Weller, S. 622.
protophilippinarum. Noet- ling, F. 390.	LUCINA [Lucinidae].
ITPLODONTA [Lucinidae].	d'archiaciana. Noetling, F. 390.
platensis. Borchert, A. 72.	fuggeri. Deninger, K. 138.
DOSINIA [Veneridae].	- neasquamosa. Noetling, F.
protojuvenilis. Noetling, F. 390.	<b>39</b> Ô.
GARI [Tellinidae].	pagana. Noetling, F. 390.
deuterokingi. Noetling, F. 390.	reisi. Deninger, K. 138.  zitteli. Deninger, K. 138.
natensis. Noetling, F. 390.	Macrochlamys v. Pecten.
protokingi. Noetling. F.	MACTRA [Mactridae].
390. GERVILLIA [Permidae].	protoreevesi. Noetling, F. 390.
ventrosa. Böhm, J. 66.	
HARPAX [Harpidae].	MEIOCARDIA [Cardiidae].  ———————————————————————————————————
meridionalis. Böhm, J. 66.	390.
HIATULA [Panapaeidae].	protovulgaris. Noetling, F.
textilis. Noetling, F. 390. (K-4166)	390.

Metis v. Tellina.	Pecten [Pectenidae]. ———— (Macrochlamya) ind. Blanck-
Modiola [Mytilidae].	enhorn, M. 62.
buddhaica. Noetling, F. 390.	protosenatorius. Noetling,
contorta. Borchert, A. 72.	F. 390.
lusitanica. Böhm, J. 66.	telleri. Deninger, K. 138.
praerupta. Pritchard, G. B. 455.	eberthii. Philippi, E. 433.
pseudobuddhaica. Noetling, F. 390.	62.
pueblensis. Pritchard, G. B. 455.	PECTUNCULUS [Arcadae]. ————————————————————————————————————
Modiolaria [Mytilidae].	Pholas [Pholadidae].
balcombei. Pritchard, G. B.	ornata. Borchert, A. 72.
455.	Petricola [Petricolidae]. ————————————————————————————————————
MYALINA [Myalina].	Pectunculus [Arcadae].
excentrica. Drevermann, F. 150.	subalpinus. Deninger, K. 138.
Mythlicardia v. Cardita.	Pholas [Pholadidae].
Nuoula [Nuculidae].	blanfordianus. Noetling, F.
phayreiana. Noetling, F.	390.
390.	PINNA [Aviculidae].
OSTREA [Ostreidae].	166.
hyotiformis. Philippi, E. 433.	PROTOCARDIA [Cardiidae] choffati. Böhm, J. 66.
peguensis. Noetling, F. 390.	Pteroperna [Aviculidae].
papyracea. Noetling, F.	camoënsi. Böhm, J. 66.
390.	Radiolites [Radiolitidae].
promensis. Noetling, F. 390.	cordiformis. Schnarren- berger, C. 510.
Panopaea [Panopaeidae].	Solecurrus [Solenidae].
truncata. Borchert, Λ. 72	exsulcatus. Noetling, F. 390.
PARALLELIPIPEDUM [Cardiidae].  ———————————————————————————————————	TANCREDIA [Tancrediidae].
F. 390.	——— partita. Böhm, J. 66.
PECTEN [Pectenidae].	TAPES [Veneridae].
(Aequipecten) fourtani.	protolirata. Noetling, F. 390.
Blanckenhorn, M. 62.	TELLINA [Tellinidae].
(Aequipecten) sub. malvinae. Blanckenhorn, M. 62.	basedowi. Basedow, H. 37. indifferens. Noetling, F.
dilleri. Dall, W. H. 134.	390.
(Janira) concavus. Blanck- enhorn, M. 62.	———— (Metis) grimesi. Noetling, F. 390.
(Janira) schweinfurthi. Blanckenhorn, M 62.	protocandida. Noetling. F. 390.
irravadicus. Noetling, F. 390.	protostriatula. Noetling, F. 390.
kokenianus. Noetling, F. 390.	(Tellinella) pseudohilli. Noetling, F. 390.

Tellivella v. Tellina.	BRACHYLEPAS n. gen. [Cirripedia].
Tellinowia [Tellinidae].  ———————————————————————————————————	Woodward, H. 649.
lepida. Sardeson, F. W. 498.	CALAPPA [Decapoda].  ———— protopustulosa. Noetling, F.
TEREDENA [Pholadidae].	390.
opalina. Gürich, G. 215.  Tivela [Veneridae]. trigona. Borchert, A. 72.	EBALIA [Decapoda].  tuberculata. Noetling, F. 390.
Totcasia [Chamidae].  steinmanni. Schnarrenberger, C. 510.	ERYMA [Decapoda].  ———————————————————————————————————
Unicardiidae]. ————————————————————————————————————	
Unionidae].  aff. flabellatus Goldf. Zinndorf, J. 670.	ESTHERIA [Phyllopoda]. ———— anomala. Jones, T. R. 254.
VENERICARDIA [Carditidae].  crassicosta. Borchert, A. 72.	LEPERDITIA [Ostracoda].  elongata. Peetz, H. v. 425.  salaīrica. Peetz, H. v. 425.
VENUS [Veneridae].  ———————————————————————————————————	POLLICIPES [Cirripedia].  [?] lotharingicus. Méchin, A. 349.
paranensis. Borchert, A. 72.	010.
protoflexuosa. Noetling, F. 390.	2831 XIPHOSURA, EURIPTERIDA,
VERTICORDIA [Verticordiidae].  excavata. Pritchard, G. B. 455.	TRILOBITA.  EURIPTERIDA.
VULSELLA [Aviculidae]. lingua-tigris. Noetling, F. 390.	thacheri. Beecher, C. E. 52.  thacheri. Beecher, C. E. 52.  52.
SCAPHOPODA.	TRILOBITA.
DENTALIUM. boettgeri. Noetling, F. 390.	BRONTEUS [Bronteidae].  ———————————————————————————————————
2431 ARTHROPODA, INCLUDING INSECTA.	CRASPEDARGES n. subgen. Gürich, G. 215. willcanniae. Gürich, G.
PENTATOMA [Pentatomidae].  kinkelini. Breddin, G. 82.	215.
2631 CRUSTACEA.	OLENELLUS [Olenidae].
BETRICHIA [Ostracoda].  kirkbyana. Jones, T. R. 254.	PARADOXIDES [Olenidae].  mediterraneus. Pompekcj, J. F.
(x-4166)	ж 2

Phacops [Phacopidae].	Mesodon [Pycnodontidae].
brevissimus. Drevermann, F. 150.	rigauxi. Sauvage, H. E. 500. simulans. Sauvage, H. E. 500.
sulcatus. Drevermann, F. 150.	Nummopalatus [Labridae].
Trimerocephalus ?) lotzi. Drevermann. F. 150.	paucidens. Priem, F. 454.
(Trimerocephalus?) miserrimus. Drevermann, F.	OXYRHINA [Lamnidae].  pagoda. Noetling F. 390.
150.	Pelecorapis [Scombridae].
PROETUS [Proetidae].	microlepsis. Cragin, F. W. 122.
? dillensis. Drevermann, F.	PSEPHODUS.  minutus. Wellburn, E. D. 621.
Trimerocephalus. v. Phacops.	SPHENACANTHUS.  fifensis. Traquair, R. H. 590.
3031 ARACHNIDA.	SQUATINA [Squatinidae].
Anthracomartus [Opiliones].	gaudryi. Priem, F. 454.
palatinus. Ammon, L. v.	g
Eotrogulus [Opiliones].	5631 REPTILIA AND BATRACHIA.
fayoli. Thévenin, A. 578.	REPTILIA.
Nemastomoides.	CLYDASTES [Pythonomorpha].
elaveris. Thévenin, A. 578.	(?) lutugini. Jakolev, N. 244.
Nothrus [Acari]. ———— maximus. Trägårdh, I. 588.	GIGANTOPHIS n. gen. [Ophidia].
maximus. 11agardii, 1. 000.	Andrews, C. W. 23.
<b>5431</b> PISCES.	garstini. Andrews, C. W. 23.
AMIA [Amiidae].	MOERIOPHIS n. gen. [Ophidia].
AMIA [Amiidae].  robusta. Priem, F. 454.	Andrews, C. W. 23.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H.	Andrews, C. W. 23.  schweinfurthi. Andrews, C. W. 23.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.	Andrews, C. W. 23.  schweinfurthi. Andrews, C. W. 23.  W. 23.  Palaeopython [Ophidia].
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  curta. Traquair, R. H. 590.	Andrews, C. W. 23.  schweinfurthi. Andrews, C. W. 23.  PALAEOPYTHON [Ophidia].  sardus. Portis, A. 447.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.	Andrews, C. W. 23.  schweinfurthi. Andrews, C. W. 23.  PALAEOPYTHON [Ophidia].  sardus. Portis, A. 447.  PORTHOCHELYS n. gen. [Chelonia].  Williston, S. W. 639.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  peissenbergensis, Ammon, L. v. 18.	Andrews, C. W. 23.  schweinfurthi. Andrews, C. W. 23.  PALAEOPYTHON [Ophidia].  sardus. Portis, A. 447.  PORTHOCHELYS n. gen. [Chelonia].
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  peissenbergensis, Ammon,	Andrews, C. W. 23.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  peissenbergensis, Ammon, L. v. 18.  EUCENTRURUS n. gen. Traquair, R.	Andrews, C. W. 23.  schweinfurthi. Andrews, C. W. 23.  PALAEOPYTHON [Ophidia].  sardus. Portis, A. 447.  PORTHOCHELYS n. gen. [Chelonia].  Williston, S. W. 639.  laticeps. Williston, S. W. 639.  PROCYCLANORBIS [Chelonia].  sardus. Portis, A. 446.  STEGOSAURUS [Dinosauria].
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  peissenbergensis, Ammon, L. v. 18.  EUCENTRURUS n. gen. Traquair, R. H. 590.  paradoxus. Traquair, R. H. 590.  EUCTENODOPSIS n. gen. Wellburn, E.	Andrews, C. W. 23.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  peissenbergensis, Ammon, L. v. 18.  EUCENTRURUS n. gen. Traquair, R. H. 590.  paradoxus. Traquair, R. H. 590.  EUCTENODOPSIS n. gen. Wellburn, E. 621.	Andrews, C. W. 23.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  peissenbergensis, Ammon, L. v. 18.  EUCENTRURUS n. gen. Traquair, R. H. 590.  paradoxus. Traquair, R. H. 590.  EUCTENODOPSIS n. gen. Wellburn, E.	Andrews, C. W. 23.  schweinfurthi. Andrews, C. W. 23.  PALAEOPYTHON [Ophidia].  sardus. Portis, A. 447.  PORTHOCHELYS n. gen. [Chelonia].  Williston, S. W. 639.  laticeps. Williston, S. W. 639.  PROCYCLANORBIS [Chelonia].  sardus. Portis, A. 446.  STEGOSAURUS [Dinosauria].  marshi. Lucas. F. A. 319.  STEREOGENYS n. gen. [Chelonia].  Andrews, C. W. 23.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  — curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  — peissenbergensis, Ammon, L. v. 18.  EUCENTRURUS n. gen. Traquair, R. H. 590.  — paradoxus. Traquair, R. H. 590.  EUCTENODOPSIS n. gen. Wellburn, E. 621.  — tenuis. Wellburn, E. 621.	Andrews, C. W. 23.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  — curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  — peissenbergensis, Ammon, L. v. 18.  EUCENTRURUS n. gen. Traquair, R. H. 590.  — paradoxus. Traquair, R. H. 590.  EUCTENODOPSIS n. gen. Wellburn, E. 621.  — tenuis. Wellburn, E. 621.  Leuciscus [Cyprinidae].  — turneri. Lucas, F. A. 318.  Mesodon [Pycnodontidae].	Andrews, C. W. 23.  schweinfurthi. Andrews, C. W. 23.  Palaeopython [Ophidia].  sardus. Portis, A. 447.  PORTHOCHELYS n. gen. [Chelonia].  Williston, S. W. 639.  laticeps. Williston, S. W. 639.  PROCYCLANORBIS [Chelonia].  sardus. Portis, A. 446.  STEGOSAURUS [Dinosauria].  marshi. Lucas. F. A. 319.  STEREOGENYS n. gen. [Chelonia].  Andrews, C. W. 23.  THALATTOSUCHIA n. gen. [Crocodilia].  Fraas, E. 179.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  — curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  — peissenbergensis, Ammon,  L. v. 18.  EUCENTRURUS n. gen. Traquair, R.  H. 590.  — paradoxus. Traquair, R. H. 590.  EUCTENODOPSIS n. gen. Wellburn, E. 621.  — tenuis. Wellburn, E. 621.  Leuciscus [Cyprinidae].  — turneri. Lucas, F. A. 318.  Mesodon [Pycnodontidae].  — bouchardi. Sauvage, H. E.	Andrews, C. W. 23.  schweinfurthi. Andrews, C. W. 23.  PALAEOPYTHON [Ophidia].  sardus. Portis, A. 447.  PORTHOCHELYS n. gen. [Chelonia].  Williston, S. W. 639.  laticeps. Williston, S. W. 639.  PROCYCLANORBIS [Chelonia].  sardus. Portis, A. 446.  STEGOSAURUS [Dinosauria].  marshi. Lucas. F. A. 319.  STEREOGENYS n. gen. [Chelonia].  Andrews, C. W. 23.  THALATTOSUCHIA n. gen. [Crocodilia].  Fraas, E. 179.  6031 MAMMALIA.
robusta. Priem, F. 454.  COELACANTHOPSIS n. gen. [Coelacanthidae]. Traquair, R. H. 590.  — curta. Traquair, R. H. 590.  EPHIPPITES n. gen. [Acanthopteri].  Ammon, L. v. 18.  — peissenbergensis, Ammon, L. v. 18.  EUCENTRURUS n. gen. Traquair, R. H. 590.  — paradoxus. Traquair, R. H. 590.  EUCTENODOPSIS n. gen. Wellburn, E. 621.  — tenuis. Wellburn, E. 621.  Leuciscus [Cyprinidae].  — turneri. Lucas, F. A. 318.  Mesodon [Pycnodontidae].	Andrews, C. W. 23.  ———————————————————————————————————

ANTICAMELUS n. gen. [Artiodactyla].  Matthew, W. D. 347.  AMPHICTON [Carnivora].  americanus. Wortmann, J. 656.  AMPHOTHERIUM [Artiodactyla].  birmanicum. Noetling, F. 390.  BRADITHERIUM [Edentata].  madagascariense. Grandidier, G. 204.  EQUES [Perissodactyla].	Wortmann, J. L. 656.  Woshakius. Wortmann, J. L. 656.  L. 656.  CODECTES n. gen. [Carnivora]. Wortmann, J. L. 656.  herpestoides. Wortmann, J. L. 656.  PALAEOMASTODON n. gen. [Proboscidea]. Andrews, C. W. 23.
giganteus. Gidley, J. W. 197.  EPOREDDON [Artiodactyla].  major var. cadrensis n. var. Matthew, W. D. 347.  HARPAGOLESTES n. gen. [Carnivora.]  Wortmann, J. L. 656.  macrocephalus. Wortmann, J. L. 656.  LEPTOCHOERUS [Artiodactyla].  quadricuspis. Hatcher, J. B. 221.	PALAEOSINOPA n. gen. [Carnivora].  Matthew, W. D. 346.  veterrima. Matthew, W. D. 346.  PROSCALOPS n. gen. [Insectivora].  Matthew, W. D. 347.  miocaenus. Matthew, W. D. 347.  PROTAPIRUS [Perissodactyla].  robustus. Sinclair, W. J. 542.  PROTOMERYX [Artiodactyla].
MENYCOCHOERUS [Artiodactyla].  altiramus. Douglass, E. 148.  elrodi. Douglass, E. 148.  compressidens. Douglas, E. 148.  madisonius. Douglass, E. 148.  (?) obliquidens (?) Douglass, E. 148.  MUSTELA [Carnivora].  oxygie. Matthew, W. D. 347.	Campester. Matthew, W. D. 347.  Sorex [Insectivora].  kinkelini. Zinndorf, J. 670.  Thionias [Perissodactyla].  osborni. Lucas, F. A. 316.  Viverravus [Carnivora].  minutus. Wortmann, J. L. 656.  Vulpavus [Carnivora].  hargeri. Wortman, J. L. 656.

#### PALEOBOTANY.

#### A. STRATIGRAPHICAL CLASSIFICATION.

### 35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

35.5000 GENERAL PALÆO-BOTANY.

Palaeontographia italica. Memorie di Paleontologia pubblicate per cura del prof. Mario Canavari. Pisa, 7, 1901, (1-292, con. tav.). 33 cm. [0020].

Kann, Ludwig. Neue Theorie über die Entstehung der Steinkohlen und Lösung des Mars-Rätsels. Heidelberg (C. Winter), 1901, (VI + 96). 21 cm. 1,50 M. [H 28 E 5800].

Kern. Entstehung der Kohlen. (Vortrag.) Schillings J. Gasbeleucht., München, 44, 1901, (320–321). [H 28 J 27].

Lemière, L. Transformation des végétaux en combustibles fossiles. Essai sur les ferments. Congrès géologique international de 1900, Paris, 1, 1901, (502-520).

Ortmann, Arnold E. The theories of the origin of the Antarctic faunas and floras. Amer. Nat., Boston, Mass., 35, 1901, (139-142). [35.0231 0100 0200].

Potonié, H[enry]. Zwei neue Vegetationslandschaften der Steinkohlen- und der Braunkohlenzeit. Natw. Wochenschr., Jena, 17, 1901, (101-103). [M 8000].

#### db Russia in Europe.

wirtin, S. Sur quelques fossiles trouvés dans les environs de lleckaja Zaščita. (russe). St. Peterburg, Bull. Com. géol., 20, 1901, (Pr.-verb., 9). [35.0231 db].

#### de German Empire.

Odernheimer. Braunkohlenflötze des Westerwaldes. Zs. angew. Chem., Berlin, 14, 1901, (379). [J 27 H 35].

#### de British Islands.

Kiliot, G. F. S. and others. Flora... of the Clyde Area. Glasgow (Maclehose), for Brit. Ass., 1901, (X + 567). 8vo. 5s. [35.0231 ds].

#### df France and Corsica.

Grand' Eury, C. Du bassin de la Loire; sur les tiges debout et souches enracinées, les forêts et sous-sols des végétations fossiles et sur le mode de formation des couches de houille de ce bassin. 8° Congrès géologique international de 1900. Paris, 1, 1901, (521-538).

#### dl Balkan Peninsula, Greece.

Martelli, Alessandro. Le formazioni geologiche ed i fossili di Paxos e Antipaxos nel Mare Jonio. Roma, Boll. Soc. geol. ital., 20, 1901, (349–436 con tav.). (35.0231 dl].

#### g North America.

Grabau, Amadeus W. and Letson, Elisabeth J. Guide to the Geology and Paleontology of Niagara Falls and vicinity. Albany, N.Y., Bull. Mus. Nat. Hist. Univ., 9, 1901, (7-284, with pl.). Published as separate. 24.8 cm. 65 f. [35.0231 g H 10 g 35 g].

#### ie New South Wales.

Arber, Alexander Newell. On the Clarke collection of fossil plants from New South Wales. London, Proc. Geol. Soc., 1901-1902, (304), [repr. in] Geol. Mag., London, (N. Ser.), 8, [4], 1901, (573). [0060 M 5000].

Descriptions of specimens of fossil plants from Australia, in the Clarke Collection in the Geological Museum, Cambridge. [Abstract.] Nature, London, 64, 1901, (613). [0060 M 5000]

135 **35** 

#### 35.5400 DICOTYLEDONS.

Remark, B[ernard]. Sur quelques pollens fossiles. Autun, Bul. soc. hist. nat., 14, 1901, (C.-R. 76-81).

m der Urwelt. (ungarisch.) Math. Iemt. Ert. Budapest, 19, 1901, (417-433).

#### N. E. Africa: Egypt and Nile Valley.

Elanckenhorn. Max. Neues zur Geologie und Paläontologie Aegyptens. III. IV. Berlin, Zs. D. geol. Ges., 58, 1901, Aufsätze, (52-132, 307-502, mit 4 Taf.). Separat u Geologie Aegyptens. unter d. Titel: Führer durch die geologische Vergangenheit Aegepvon der Steinkohlenperiode bis zur Jetztzeit. Leipzig (Max Weg in Comm.), 1901, (V, 21-47, 403-479, 265-274, 52-132, 307-502, mit 4 Taf.). [35.0231 fb 35.2231 fb H 35 fb P 3500 Ĵ 01 M 54001.

## Western United States, West of Mississippi.

Knowtton, F[rank] H[all]. A fossil flower [Hydrangea sp. from Oregon]. Plant World, Washington, D.C., 4, 1901, 73-74). [M 5400].

[Archihicoria siouxensis from Nebraska]. Plant World, Washington, D.C., 4, 1901. (51-52). [M 5400].

#### **35.6500** *GYMNOSPERMS*.

Seward, A[lbert] C[harles]. On the structure and origin of jet [from conierous wood]. London, Rep. Brit. Ass., 1901, (856); [abstract] London, J. Soc. Arts, 49, 1901, (796); cf. Nature, London, 64, 1901, (613). [70.5400 Y 6500 H 6500].

Ottver, F. W. On certain points in the structure of the seeds of Acthiotesta Brongn. and Stephanospermum Brongn. London, Rep. Brit. Ass., 1901. (851). [35.6700].

#### 9 North America.

Enowiton, F[rank] H[all]. Fossil sequoias in North America. Plant World, Washington, D.C., 4, 1901, (111). 4 6500 8000].

Penhallow, D. P. Notes on the North American species of Dadoxylon, with special reference to type material in the collections of the Peter Redpath Museum, McGill University. Ottawa, Trans. R. Soc. Can., II, 6, (Section IV), 1901, (51-97, with six pl.).

Wieland, G. R. A study of some American fossil Cycads. Part 4. On the microsporangiate fructification of Cycadeoidea. Amer. J. Sci., New Haven, Conn., (Ser. 4), 11, 1901. (423– 436 [M 3240 3600 6500].

### gi Western United States, West of Mississippi.

Krause, Ernst. Versteinerte Wälder [in Arizona]. [Araucarioxylon]. Prometheus, Berlin, 12, 1901, (262-265). [G 50 M 6500].

#### 35.6700 VASCULAR CRYPTO-GAMS.

Gwynne-Vaughan, D. T. On the nature of the stele of Equinetum. London, Rep. Brit. Ass., 1901, (850).

Oliver, F. W. On certain points in the structure of the seeds of Aethiotesta K. Brongn., and Stephanospermum Brongn. London, Rep. Brit. Ass., 1901, (851). [6500].

Renault, Bernard. Sur quelques cryptogames hétérosporées. Autun, Bul. soc. hist. nat., 14, 1901, (339–352, av. 1 pl. et fig.); Geol. Mag., London, (N. Ser.), 8, [4], 1901, (520); London, Rep. Brit. Ass., 1901, (656). [55.5000 550631 de M 5000 8000].

Seward, Albert Charles and Dale, Elizabeth. On the structure and affinities of *Dipteris*, with notes on the Geological History of the Dipteridiniae. London, Proc. R. Soc., 68, 1901, (373–374).

and Ford, S. O. On the anatomy of Todea, with an account of the geological history of Osmundaceae. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (564); London, Rep. Brit. Ass., 1901, (847); [abstract] Nature, London, 64, 1901, (617). [M 6700].

#### de British Islands.

Bennie, James. Note on a slice of the core of the Dalmeny Lepidophiloios. Glasgow, Trans. Geol. Spz., 11, (2), 1900, [1901], (263-264).

#### 35.7400 ALGÆ AND SCHIZO-PHYCEÆ.

Foslie, M. Bieten die Heydrich'schen Melobesien-Arbeiten eine sichere Grundlage? Trondhjem, kgl. Vid. selsk. Skr., 1901, No. 2, 1901, (28).

Heydrich, F[ranz]. Bietet die Foslie'sche Melobesien-Systematik eine sichere Begrenzung? (Eine Entgegnung.) Berlin, Ber. D. bot. Ges., 19, 1901, (180-194). [M 7400].

Pfaff, F. W. Bemerkungen über Chondriten und ihre Entstehung. Geogn. Jahreshefte, München, 14, 1901, (129– 138). [G 240].

**Walther**, Johannes. Kalkbildende Meerespflanzen. Prometheus, Berlin, **12**, 1901, (725-730). M 3120 7400 H 28 J 43].

#### 35.7600 LICHENS.

Smith, John [of Kilwinning]. Microfossils in Middletonite in the Clyde drainage area. Order Confervoidae. . . in Elliot, G. F. S. and others. . . . Flora . . . of the Clyde Area. (513).

#### 35.7700 FUNGI, BACTERIA AND MYCETOZOA.

Renault, Bernard. Du rôle de quelques bactériacées fossiles au point de vue géolgique. 8° Congrès géolgique international, 1900. Paris, 1, 1901, (646-663, av. 1 carte). [0000].

#### 35.7900 PLANTS OF UNASCER-TAINED POSITION.

Renault, B. Nouveau genre de tige fossile. [Adelophyton n. gen.] Paris, C.-R. Acad sci., 132, 1901, (268-269). [M 7900].

#### 50 LOWER PALÆOZOIC.

50.5000 GENERAL PALÆO-BOTANY.

#### do German Empire.

Potonié, H[enry]. Die Silur- und die Culm-Flora des Harzes und des Magdeburgischen. Mit Ausblicken auf die anderen alt-paläozoischen Pflanzenfundstellen des Variscischen GebirgsSystems. Berlin, Abh. geol. Landesanst., (N. F.) Heft **36**, 1901, (V+183). [55.5000 de M 8000].

#### de British Islands.

Rhodes, John. Note on the discovery of a silicified plant seam beneath the Millstone grit of Swarth Fell, West Riding of Yorkshire. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (520). [55.0631 de M 5000 8000].

# gi Western United States, West of Mississippi.

Beecher, C[harles] E[merson]. Note on the Cambrian fossils of St. François County, Missouri. Amer. J. Sci., New Haven, Conn., (Ser. 4), 12, 1901, (362-363). [50.0231 gi].

### gh South Eastern States, East of Mississippi.

Foerste, August F. Silurian and Devonian Limestones of Tennessee and Kentucky. Rochester, N.Y., Bull. Geol. Soc. Amer., 12, 1901 (395-444, with pl.) [50.0231 gh 55.5000 gh H 45 gh].

#### **50.7400** ALGAE.

#### dh Italy: Sicily and Sardinia.

Ciarpi, B. La Cruziana (Bilobites) Sardoa Mgh. (Nota preventiva). Proc. verb. Soc. tosc. sc. nat., Pisa, 12, 1901, (223-227).

#### 55 UPPER PALÆOZOIC.

#### 55.5000 GENERAL PALAEO-BOTANY.

Grealey, W[illiam] S[tukeley]. Possible new coal plants, etc., in coal. Amer. Geol., Minneapolis, Minn., 27, 1901, (6-14, with 6 pl.). [H 55].

seward, A[lbert] C[harles]. Botanical evidence bearing on the climate and other physical conditions under which coal was formed. Geol. Mag., London, 8, [4], 1901, (31-33). [H 55].

#### de German Empire.

Henrich, F. Ueber Einlagerungen von Kohle im Taunusquarzit. Berlin, Zs. D. geol. Ges., 53, 1901, briefl. Mitt., (10-14). [H 55 dc].

Potomié, H[enry]. Die Silur- und die Culm-Flora des Harzes und des Magdeburgischen. Mit Ausblicken auf die anderen alt-paläozoischen Pflanzenfundwillen des Variscischen Gebirgswitzens. Berlin, Abh. geol. Landesanst., N. F.) Heft 38, 1901, (V + 183). [50.5000 de M 8000].

#### British Islands.

Rind, W. and Howe, J. A. The geological succession and palaeontology of the beds between the Millstone Grit and the Limestone-Massif at Pendle Hill, and their equivalents in certain other parts of Britain. London, Q. J. Geol. Soc., 57, (3), 1901, (347-704, pl. XIV). [55.0231 de].

**Eldston**, R. Flora of the Carboniferous period. Yorks. Proc. Geol. Polyt. Soc., 14, (2), 1901, (189-230, pls. 25-37).

plants of the Clyde basin, in Elliot, G. F. S. and others . Flora . . of the Clyde Area, (468–476). [M 5000 8000].

Rhodes, John. Note on the discovery of a silicified plant seam beneath the Millstone Grit of Swarth Fell, West Riding of Yorkshire. Geol. Mag., London, (N. Ser.), 8, [4], 1901, (520); London, Rep. Brit. Ass., 1901, (656). [55.0631 de M 5000 8000].

#### # France and Corsica.

Vaffer, A. Etude géologique et laléontologique du Carbonifère inferieur du Mâconnais. Ann. Univ., Lyon reciences), 1901, (1-159, av. pl.). [55.0231 df].

# d China and Dependencies: Tibet, Corea.

Zeiller. Note sur la flore houillère du Chansi. Ann. mines, Paris, (sér. 9), 19, 1901, (431-454).

# Canadian Dominion East; Newfoundland.

Matthew, G. F. Are the St. John plant beds Carboniferous? Amer. Geol., Minneapolis, Minn., 27, 1901, (383-386). [55.0231 gd].

White, David. Some palaeobotanical aspects of the upper Palaeozoic in Nova Scotia. Montreal, Can. Rec. Sci., 8, 1901, (271-280). [55.6700 gd M 5000 6700].

#### 99 North Eastern United States, East of Mississippi.

White, David. Age of the coals at Tipton, Blaire County, Pennsylvania. Rochester. N.Y., Bull. Geol. Soc. Amer., 12, 1901, (473-477). [H 55 gg].

#### gh South Eastern United States, East of Mississippi.

Poerste, August F. Silurian and Devonian Limestones of Tennesee and Kentucky. Rochester, N.Y., Bull. Geol. Soc. Amer., 12, 1901, (395-444, with pl.). [50.5000 gh 50.0231 gh 55.0231 gh H 45 gh].

### gi Western United States, West of Mississippi.

Gould, Charles Newton. Notes on the fossils from the Kansas-Oklahoma Red-beds. Chicago, Ill., Univ. Chic. J. Geol., 9, 1901. (337-340). [55.0231 gi 65.0231 gi

**Sellards**, E. H. Fossil plants in the Permian of Kansas. Topeka, Trans. Kan. Acad. Sci., **17**, 1899, 1900, 1901, (208-209).

#### 55.5400 DICOTYLEDONS.

Etheridge Jr., R[obert]. Cone-like Strobili attached to a *Phyllotheca*-like foliage. Sydney, Rec. Austr. Mus., 4, 1901, (1-4, pl. 1, 2).

#### 55.6500 GYMNOSPERMS.

#### dh Italy: Sicily and Sardinia.

Arcangell, Giovanni. Contribuzione allo studio dei vegetali permo carboniferi della Sardegna. Paleontogr. Italica, Pisa, 7, 1901, (9-120 con tav.).

**Stefani (De)**, Carlo. Flore Carbonifere e Permiane della Toscana. Firenze Pubblic. Ist. st. sup., **1901**, (VIII + 212 con tay.), 27 cm. [55.6700].

#### df France and Corsica.

Vaffer, A. Etude géologique et paléontologique du carbonifère inférieur du Mâconnais. Lyon, 1901, (158 av. pl.). 25 cm.

#### gb Canada as a whole.

white, David. The Canadian species of the genus Whittleseya and their systematic relations. Ottawa Nat., 15, 1901, (98-110).

#### 55.6700 VASCULAR CRYPTO-GAMS.

Jeffrey, E. C. Infrancial organs in Calamites and Dicotyledons. Ann. Bot., Oxford, 15, 1901, (135-146, 2 pls.). [M 2040 5200 6700].

**Scott,** D. H. On a primitive type of structure in *Calamites*. London, Rep. Brit. Ass., **1901**, (849); Nature, London, **64**, 1901, (617); Ann. Bot., Oxford, **15**, 1901, (773–774).

The seed-like fructification of Lepidocarpon.] London, Proc. R. Soc., 68, 1901, (117). [55.6700 H 55 M 6700 1550].

Weiss, F. E. On the Phloem of Lepidophloios and Lepidodendron. Manchester, Mem. Lit. Phil. Soc., 45, (3), 1901, No. 7, (22, pl. 2).

#### db Russia in Europe.

Amalitaky, V. Sur la découverte, dans les dépôts permiens supérieurs du nord de la Russie, d'une flore glossoptéridienne et de reptiles Pareiasaurus et Dicynodon. Paris, C.-R. Acad. sci., 132, 1901, (591-593). [55.5631 db].

#### de British Islands.

Kidston, Robert. The Carboniferous fossil plants of the Clyde Basin. Elliot, G. F. S. and others . . . Fauna . . . of Clyde Area, 1901, (468-476).

The Carboniferous Lycopods and Sphenophylls. Glasgow, Trans. Nat. Hist. Soc., 6, (1), 1901, (25-140, with figs.).

#### dh Italy: Sicily and Sardinia,

Stefani (De), Carlo. Flore carbonifere e permiane della Toscana. Firenze. Pubblic. Ist. st. sup., 1901, (VIII + 212, con tav.). 27 cm. [55.6500 dh].

#### ef British India: Himalaya, Burma and Ceylon.

Arber, E. A. N Royle's types of fossil plants from India. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (546-549).

### yd Canadian Dominion East: Newfoundland.

White, David. Some palæobotanical aspects of the Upper Palæozoic in Nova Scotia. Montreal Canad. Rec. Sci., 8, 1901, (271–280). [55.5000 gd M 5000 67001.

#### 55.7400 ALGÆ AND SCHIZO-PHYCEÆ.

#### ie New South Wales.

Bertrand, (E. G.) Description d'un échantillon de Kerosene Shale de Megalong Valley, N.S. Wales. Sydney, Proc. Linn. Soc. N.S.W., 25, 1900, [1901], (637-649).

#### 65 TRIASSIC.

65.5000 GENERAL PALÆO-BOTANY.

#### gf United States as a whole.

Seward, A[lbert] [Charles]. Floras of the past. [A review of the "status of the Mesozoic floras of the United States." The older Mesozoic, by Lester F. Ward, and others, extracted from the Ann. Rep. U.S. Geol. Survey, 20]. Nature, London, 64, 1901, (633-634). [M 5000 8000 gf].

# gi Western United States, West of Mississippi.

Gould, Charles Newton. Notes on the fossils from the Kansas-Oklahoma Redbeds. Chicago, Ill., J. Geol. Univ. Chic., 9, 1901, (337-340). [55.0231 gi 55.5000 gi 65.0231 gi].

139 70

#### 65.6000 MONOCOTYLEDONS.

#### de British Islands.

Sollas, Igerna B. J. Fossils in the Oxford Museum. V. On the structure and affinities of the Rhaetic plant Naiadata. London, Q. J. Geol. Soc., 57, 1901, (307-312, with figs. and pl.). [65.6700 de M 6500].

#### 65.6500 GYMNOSPERMS.

Schfitze, E. Beiträge zur Kenntnis der triassischen Koniferengattungen: Pagiophyllum, Voltzia und Widdringtonites. Stuttgart, Jahreshefte Ver. Natk., 57, 1901, (240-274, mit 5 Taf.). [M 6500].

#### de British Islands.

Lomas, J. . . . Plant remains in the Keuper Marls at Oxton. Liverpool, Proc. Geol., (Ser. 9), (1), 1901, (75-80, pl.). [65.2631 de].

#### 65.6700 VASCULAR CRYPTO-GAMS.

#### de British Islands.

Sollas, Igerna B. J. Fossils in the Oxford University Museum. V.—On the structure and affinities of the Rhaetic plant, Naiadita [lanceolata Buckman; a suggested Lycopod]. London, Q. J. Geol. Soc., 57, 1901, (307-312, with pl. and figs.). [65.6000 de M 6500].

#### 70 JURASSIC.

#### 70.5000 GENERAL PALÆO-BOTANY.

Seward, A. C. A chapter in Plant-Evolution: Jurassic Floras shewn in the relation of the Rhaetic to the Wealden floras. London, Rep. Brit. Ass., 1901, (856); [abstract] Nature, London, 64, 1901, (618). [70.5000 75.5000 0200 M 4400].

#### db Russia in Europe.

Grigorjev, N. V. Sur la flore jurassique des environs du village Kamenka, district d'Izjum, gouvernement Charkov. Référé par Borozilovskij. (russe). Kiev, Zap. Obšč. jest., 17, 1, 1901, (XXXII-XXXIX).

#### de British Islands.

Seward, A[lbert] C[harles]. Catalogue of the Mesozoic plants in the British Museum (Natural History). The Jurassic Flora. 1. The Yorkshire coast. London, 1900 [1901]. (XII + 341, pl. 1-21). 22 cm. [0060].

Jurassic flora of East Yorkshire. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (36).

### ed Cochin China: Tonquin, Annan.

Zeiller. Note sur la flore fossile du Tonkin. 8° Congrès géologique international, 1900, Paris, 1, 1901, (498-501).

#### gf United States as a whole.

Seward, A[lbert] C[harles]. Floras of the past. [A review of the "status of the Mesozoic floras of the United States." The older Mesozoic, by Lester F. Ward, and others. Extracted from the Ann. Rep. U.S. Geol. Survey, 20]. Nature, London, 64, 1901, (633-634). [65.5000 gf M 5000 8000].

#### 70.6500 GYMNOSPERMS.

Huene, F. von. Kleine palaeontologische Mittheilungen. [2. Zamites] N. Jahrb. Min., Stuttgart, 1901, 1, (1-8, mit 2 Taf.; 157-160, mit 1 Taf.). [70.0831 70.5631 N 0831 5631 M 6500].

seward, A[lbert] C[harles]. On the structure and origin of jet [from coniferous wood]. London, Rep. Brit. Ass., 1901, (856); [abstract], London, J. Soc. Arts, 49, 1901, (796); cf. Nature, London, 64, 1901, (613). [35.6500 M 6500].

#### df France and Corsica.

Fliche, Paul. Un nouveau Cycadeoidea. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (193).

#### 75 CRETACEOUS.

#### 75.5000 GENERAL PALÆC-BOTANY.

Seward, A[lbert] C[harles]. A chapter in plant-evolution: Jurassic floras shewn in the relation of the Rhaetic to the Wealden floras. London, Rep. Brit. Ass., 1901, (856); [abstract] Nature, London, 64, 1901, (618). [65.5000 70.5000 0200 M 4400].

#### de British Islands.

Jukes-Browne, A. J. and Scanes, J. On the Upper Greensand and Chloritic Marl of Mere and Maiden Bradley in Wiltshire. London, Q. J. Geol. Soc., 57, Part 1, 1901, (96-125, pls. III-V). [75.0231 de].

### yi Western United States, West of Mississippi.

Gould, C. M. The Dakota Cretaceous of Kansas, and Nebraska. Topeka, Trans. Kans. Acad. Sci., 17, (1899–1900), 1901, (122–178, with pl.). [75.0231 gi H 75 gi].

### **75.6700** VASCULAR CRYPTO-GAMS.

#### de German Empire.

Richter, [P.]. Ueber Pflanzen aus dem Neocom des Langenberges bei Quedlinburg. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (20-22). [M 6700].

#### 75.7400 ALG.E AND SCHIZO-PHYCE.E.

#### id Queensland.

Dun, W[illiam] S[utherland], David, J[annet] W[illiam] E[dgeworth]; and Rands, W. H. Note on the occurrence of diatoms, radiolaria, and infusoria in the Rolling Downs formation (Lower Cretaceous), Queensland. Sydney, Proc. Linn. Soc. N.S.W., 26, 1901, (299-309, 3 pls.). [75.0431 id].

#### 85 LOWER CÆNOZOIC (EOCENE, OLIGOCENE.)

#### 85.5000 GENERAL PALÆO-BOTANY.

#### dc German Empire.

Zinndorf, Jakob. Mitteilungen über die Baugrube des Offenbacher Hafens. Ein Beitrag zur geologischen und palaeontologischen Kenntniss der Cyrenenmergelschichten im nord-östlichen Teile des Mainzer Beckens, nebst einem Fundbericht über bearbeitete Baumstämme aus praehistorischer Zeit. Offenbach, Ber. Ver. Natk., 37–42, 1901, (87–146, mit 4 Taf.). [85.0231 de 85.2231 de 85.6031 de H 85 de P 3500 N 0231 M 5000].

#### de British Islands.

Johnson, J. P. The Eccene flora and fauna of Walton-on-the-Naze, Essex. Stratford, Essex, Nat., 11, 1900, 1901, (284-287).

#### dh Italy: Sicily and Sardinia.

Peola, Paolo. La vegetazione in Piemonte durante l'Era terziaria. Riv. fis. mat. sc. nat., Pavia, 1901, (Estr. 1-45).

# eg Malay Peninsula with the Philippines.

Becker, George H. Report on the geology of the Philippine Islands . . . . [with translation] of Ueber Tertiäre Fossilien von den Philippinen, (1895), by K. Martin, [and Bibliography]. Washington, D.C., Dept. Int. Rep. U.S. Geol. Surv., 1901, (3), (493-625, with 3 pls.). [85.0231 eg 90.0231 eg 90.5000 eg H 0030 10 eg].

wartin, K. Ueber Tertiäre Fossilien von den Philippinen. English translation by G. H. Becker in Report on the Geology of the Philippine Islands. Washington, D.C. Dept. Int. Rep. U.S. Geol. Surv., 1901, Part 3, (493-625, with pls.). [85.0231 eg 90.0231 eg 90.5000 eg].

#### South Eastern United States, East of Mississippi.

Glark, William Bullock and Martin, George Curtis. The Eocene deposits of Maryland. Maryland, Baltimore, Geol. Surv., Eocene, 1901, (21–92, with 9 pl.). [85.0231 gh H 85 gh].

#### 85.5400 DICOTYLEDONS.

#### db Russia in Europe.

Palibin, I. Quelques données relatives aux débris végétaux contenus dans les sables blancs et les grès quartzeux de la Russie méridionale. (russ.) S. Peterburg, Bull. Com. Géol., 20, 1901, (447-494, rés. fr. 495-506, av. 2 pl.). [H 85 db].

#### dh Italy: Sicily and Sardinia.

**Squinabel**, Senofonte. Su alcune filliti ecceniche del Vicentino. Riv. ital. paleont., Bologna, 7, 1901 (69-72, con tav.).

#### ic Australia as a whole.

Deane, [Henry]. Observations on the Tertiary flora of Australia, with special reference to Ettingshausen's theory of the Tertiary cosmopolitan flora. Part ii. On the venation of leaves and in the determination of botanical affinities. Sydney, Proc. Linn. Soc. N.S.W., 25, 1900, [1901], (581-590, '5 pl.).

#### 85.6000 MONOCOTYLEDONS.

#### de British Islands.

Jones, T[homas] Rupert. History of the Sarsens. [rootlets] Geol. Mag., London, (Ser. 2), 8, [4], 1901, (54-59; 115-125).

#### dh Italy: Sicily and Sardinia.

**Squinabol**, Senofonte. Su alcune filliti ecceniche del Vicentino. Riv. ital. paleont., Bologna, 7, 1901, (69-72, con tav.).

#### 99 North Eastern United States, East of Mississippi.

Hatcher, J. B. Sabal rigida; a new species of palm from the Laramie, Pittsburg, Pa., Mem. Carnegie, Mus., 1, 1901, (263-264). [M 6000 †].

#### 85.6500 GYMNOSPERMS.

Dahms, Paul. Mineralogische Untersuchungen über Bernstein. VII. Danzig, Schr. natf. Ges., (N. F.), 10, H. 2. 3, 1901, (243–257, mit 1 Taf.). [G 50 D 6500].

#### de German Empire.

Dahms, P. Ueber das Vorkommen und die Verwendung des Bernsteins. Zs. prakt. Geol., Berlin, 9, 1901, (201– 211). [G 83 H 85].

**Hapke**, [L.]. Nachtrag zu den Bernsteinfunden. Bremen, Abh. natw. Ver., **15**, 1901, (307-310). [M 6500 G 60].

### 90 UPPER CÆNOZOIC. (MIOCENE, PLIOCENE.)

#### 90.5000 GENERAL PALÆOBOTANY.

#### dh Italy: Sicily and Sardinia.

**Peola**, Paolo. La vegetazione in Piemonte durante l'Era terziaria Riv. fis. mat. sc. nat., Pavia, **1901**, (Estr. 1-45). [85.5000 dh].

### eg Malay Peninsula with the Philippines.

Becker, George H. Report on the geology of the Philippine Islands . . . with translation of "Ueber Tertiäre Fossilien von den Philippinen, (1895)," by K. Martin, and Bibliography. Washington, D.C. Dept. Int. Rep. U.S. Geol. Surv., 1901, (3), (493-625, with 3 pls.). [85.0231 eg 90.0231 eg 85.5000 H 0030. 10].

wartin, K. Ueber Tertiäre Fossilien von den Philippinen. English translation by G. H. Becker in "Report on the Geology of the Philippine Islands. . . . " Washington, D.C., Dept. Int. Rep. U.S. Geol. Surv., 1901, (3), (493-625, with pls.). [85.0231 eg 90.0231 eg 85.5000 eg].

#### 90.6500 GYMNOSPERMS.

#### dk Austria-Hungary.

Menzel, Paul. Die Gymnospermen der nordböhmischen Braunkohlenformation. Dresden, SitzBer. Isis, 1900, 1901, (49-69, 85-110, mit 4 Taf.). [M 6500 8000].

### gi Western United States, West of Mississippi.

Knowlton, F[rank] H[all]. A fossil nut pine from Idaho. New York, N.Y., Torreye, Torrey Bot. Cl., 1901, (113-115). [M 6500 8000].

### 95 PLEISTOCENE AND RECENT.

95.5000 GENERAL PALÆO-BOTANY.

#### da Scandinavia.

Tolf, R. Exploration of peat mosses in the Province of Orebro, Middle Sweden, in the summer of 1900. (Swedish). Sv. Mosskult. Tidskr., Jönköping, 1901, (28–35).

#### db Russia in Europe.

Lindberg, Harald. [Finländische Torfmoore]. (schwedisch). F. Mosskult. Årsb., Helsingfors, 1900, 1901, (185–257). [95.0231].

#### dc German Empire.

Beyle, M. Ueber ein altes Torfmoor im hohen Elbufer vor Schulau. Hamburg, Verh. Ver. natw. Unterh., 11, 1901, (199-205). [95.0231 de J 27 H 95 de K 95.0231 de M 8000].

Drude, Oscar. Die postglaciale Entwickelungsgeschichte der hercynischen Hügelformationen und der montanen Felsflora. Dresden, SitzBer. Isis, 1900, 1901, (70-84). [M 8000 3700 H 95 dc J 23 dc].

#### de British Islands.

Bell, A. M. Plants and Coleoptera from a deposit of Pleistocene age at Wolvercote, Oxfordshire. London, Rep. Brit. Ass., 1901, (645); Geol. Mag., London, (Ser. 2), [4], 8, 1901, (565). [95.6500 95.2431 de].

Reid, Clement. Further note on the palaeolithic deposits at Hitchin [with list of the seeds and fruits hitherto obtained]. Hertford, Trans. Nat. Hist., Soc., 11, 1901, (63-64). [M 5000]

Scharf, R[obert] F[rancis]. The Irish flora and the glacial period: a rejoinder. Irish Nat., Dublin, 10, 1901, (68-99). [M 5000 8000].

Smith, John [of Kilwinning], Thomas Scott, and James Steel. in Elliot. G. F. S. and others. The post-drift fossils of the Clyde drainage area at low levels, (528-545). Brit. Assoc. . . . Fauna of the Clyde Area, 1901. [M 5400 6000 7000 7400].

#### 95.5400 DICOTYLEDONS.

# da Scandinavia: Sweden, Norway, Denmark Iceland Faroes,

Tolf, Rob[ert]. Distribution of the Eriophorum peat in Sweden. (Swedish). Sv. Mosskult. Tidskr., Jönköping, 1901. (38–40).

#### de German Empire.

Barfod, H. Die Wassernuss [in Schleswig-Holstein]. Heimat, Kiel, 11, 1901, (236–243). [M 5400].

#### de British Islands.

Niven, W. N. On the distribution of certain forest trees in Scotland, as shown by the investigation of post-glacial deposits. London, Rep. Brit. Ass., 1901, (839-841). [0100].

#### 95.6000 MONOCOTYLEDONS.

### Scandinavia: Sweden. Norway, Denmark Iceland Faroes.

Tolf, Rob[ert]. Distribution of the Eriophorum peat in Sweden. (Swedish). Sv. Mosskult. Tidskr., Jönköping, 1901, (38-40).

#### 95.6500 GYMNOSPERMS.

#### de British Islands.

Bell, A. M. Plants and Coleoptera of Pleistocene age from Wolvercote. London, Rep. Brit. Ass., 1901, (645); Geol. Mag., London, (Ser. 2), [4], 8, 1901, 1565). [95.5000 de 95.2431 de].

#### 95.7000 MOSSES AND HEPA-TICÆ.

#### de German Empire.

Gebeeb, Adalbert. Ueber ein fossiles Laubmoos aus der Umgebung von Fulda. Bot. Centralbl., Cassel, Beihefte, 10, 1901, (125–127). [M 7000 † ].

Rompel, Jos. Ueber die Moose aus der Kulturschicht von Schussenried. Natur u. Offenb., Münster, 47, 1901, (557-569). [M 7000 8000 P 3600].

#### 95.7400 ALGÆ AND SCHIZO-PHYCEÆ.

#### de German Empire.

Bunte, Wilhelm. Die Diatomeenschichten von Lüneburg, Lauenburg, Boizenburg und Wendisch-Wehningen. Güstrow, Arch. Ver. Natg., 55, 1901, (39-164, mit 1 Taf.); Diss. Rostock. Güstrow (Druck von C. Michael), 1901, (133, mit 1 Taf.). 21 cm. [H 28 dc M 7400].

#### dh Italy: Sicily and Sardinia.

Corti, Benedetto. Sulle diatomee dell'Olona. Milano, Rend. Ist. lomb., (Ser. 2), 34, 1901, (764-767).

#### 95.7900 PLANTS OF UNASCER-TAINED POSITIONS.

#### de British Islands.

Geikie, Sir Archibald. Rediscovery of a tree-trunk embedded in volcanic ash in Mull. Nature, London, 64, 1901, (565).

#### PALEOBOTANY.

#### B. BOTANICAL CLASSIFICATION.

#### 5400 DICOTYLEDONS.

5400.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Archibicoria siouxensis. [Juglandaceae]. Knowlton, F[rank]. H[all]. Washington, D.C., 4, 1901, (51-52).

Cinnamomum. Staub, M. Math. Termt. Ert. Budapest, 19, 1901, (417-433).

Ficoxylon schenki n. nom. (= F. cretaceum Schenk.) Blanckenhorn, Max. Berlin, Zs. D. geol. Ges., 53, 1901, Aufsätze, (52-132, 307-502, mit 4 Taf.).

Hydrangea. [Saxifragaceae.] **Knowiton**, F[rank H[all]. Plant World, Washington, D.C., 4, 1901, (73-74).

#### **5400.55** TRIASSIC.

Strobila [Boragineae]. **Etheridge** jr. Robert. Sydney, Rec. Austr. Mus., **4**, 1901, (1-4, pl. 1, 2).

### 5400.95 PLEISTOCENE AND RECENT.

Trapa bispinosa. Barfod, H. Heimat, Kiel, 11, 1901, (236-243).

#### 6000 MONOCOTYLEDONS.

#### 6000.65 TRIASSIC.

Naiadita. [Lycopodeae?]. **Sollas**, I. B. J. London, Q. J. Geol. Soc., **57**, 1901, (307-312, figs. and pl.).

### 6000.85 LOWER CAENOZOIC. (EOCENE, OLIGOCENE.)

[Sabal rigida n. sp.] [Palmae]. **Hatcher**, J. B. Pittsburg, Pa., Mem. Carnegie Mus., 1, 1901, (263-264). Stratiotites websteri (Brogn.) n. gen. [nom]. n. sp. **Zinndorf**, Jakob. Offenbach, Ber. Ver. Natk., **37-42**, 1901, (87-146, mit 4 Taf.).

#### 6000.95 PLEISTOCENE AND RECENT.

Eriophorum. [Cyperaceae]. Tolf, Robert. Sv. Mosskult. Tidskr., Jönköping, 1901, (38-40).

#### 6500 GYMNOSPERMS.

### 6500.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Aethiotesta, Brongn. [Structure of seed]. Oliver, F. W. London, Rep. Brit. Ass., 1901, (851).

Araucarioxylon. Krause, Ernst. Prometheus, Berlin, 12, 1901, (262-265).

Dadoxylon (North American species). . . . Penhallow, D. P. Ottawa, Trans. R. Soc. Can., II, 6, (Sect 1V.), 1901, (51-97, with 6 pl.).

Sequoia . . . [Coniferae]. **Knowlton**, F[rank] H[all]. Plant World, Washington, D.C., 4, 1901, (111).

Stephanospermum, Brongn. [Structure of seed]. Oliver, F. W. London, Rep. Brit. Ass., 1901, (851).

#### 6500.55 UPPER PALAEOZOIC.

Whittleseya. White, D. Ottawa Nat., 15, 1901, (98-110).

#### 6500.65 TRIASSIC.

Pagiophyllum. [Coniferael. Schütze, E. Stuttgart, Jahreshefte Ver. Natk., 57, 1901, (240-274, mit 5 Taf.).

145 7000

Voltzia. [Coniferae]. Schütze, E. Stuttgart, Jahreshefte Ver. Natk., 57, 1901, (240-274, mit 5 Taf.).

Widdringtonites. [Coniferae]. Schittse, E. Stuttgart, Jahreshefte Ver. Natk., 57, 1901, (240-274, mit 5 Taf.).

#### **6500.70** JURASSIC.

Zamites. [Cycadaceae] infraooliticus. n. sp. **Huene**, F. von. N. Jahrb. Min., Stuttgart, **1901**, **1**, (1-8, mit 2 Taf.).

### 6500.90 UPPER CAENOZOIC. (MIOCENE, PLIOCENE).

Athrotaxidium. [Coniferae] bibilinicum, n. sp. Menzel, Paul. Dresden, SitzBer. Isis, 1900, 1901, (49-69, 85-110, mit 4 Taf.).

Pinus. [Coniferae]. n. spp. Manuel, Paul. Dresden, SitzBer. Isis, 1900, 1901, (49-69, 85-110, mit 4 Taf.).

[Coniferae] lindgrenii

[Coniferae] lindgrenii n. sp. **Enowiton**, F[rank] H[all]. New York, N.Y., Torreya. Torrey Bot. Cl., 1, 1901, (113-115).

### 6500.95 PLEISTOCENE AND RECENT.

Taxus. [Coniferae] [Yew-wood fossil.] **Mewton**, E. T. Geol. Mag., London, (ser. 2), [4], 9, 1902, (48).

#### 6700 VASCULAR CRYPTO-GAMS.

#### 6700.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Dipteris. [Dipteridinae]. Seward, A. C. and Dale, Elizabeth. London, Proc. R. Soc., 68, 1901, (373-374).

Equisetum. Gwynne-Vaughan, D. T. London, Rep. Brit. Ass., 1901, (850).

Lepidophloios. Bennie, James. Glasgow, Trans. Geol. Soc., 11, (2), 1900, [1901], (263, 264).

Todea . . . anatomy of. [Osmundaceae]. Seward, A. C. and Ford, S. O. Geol. Mag., London, (ser. 2), [4]. 8, 1901, (564); London, Rep. Brit. Ass., 1901, (847); [Abstract.] Nature, London, 64, 1901, (617). (x-4166)

#### 6700.55 UPPER PALAEOZOIC.

Archaeosigillaria vanuxemi (Göpp.) **Kidston**, R. Glasgow, Trans. Nat. Hist. Soc., **6**, (1), 1901, (38, 39).

Calamites. Jeffery, E. C. Ann. Bot., Oxford, 15, 1901, (135-146, pl. 2).

D. H. London, Rep. Brit. Ass., 1901, (849); Nature, London, 64, 1901, (617); Ann. Bot., Oxford, 15, 1901, (773-774).

Cladophlebis roylei. Arber, E. A. N. Geol. Mag., London, (Ser. 2), 8, [4], 1901, (548).

Lepidocarpon. [Restiaceae]. Scott, D. H. London, Proc. R. Soc., 68, 1901, (117).

Lepidodendron. Weiss, F. E. Manchester, Mem. Lit. Phil. Soc., 45, (3), 1901, no. 7, (22, with 2 pl.).

Lepidophloios. Weiss, F. E. Manchester, Mem. Lit. Phil. Soc., 45, (3), 1901, no. 7, (22, with 2 pl.).

Lycopodites. [Solanaceae]. ciliatus. **Kidston**, R. (Hasgow, Trans. Nat. Hist. Soc., **6**, (1), 1901, (37)

#### 6700.65 TRIASSIC.

. . . Naiadita [lanceolata, Buckman; a suggested Lycopod]. Sollas, Igerna B. J. London, Q. J. Geol. Soc., 57, 1901, (307-312, with pl. and figs.).

#### **6700.75** *CRETACEOUS.*

Hausmannia dichotoma. Richter, [P.]. Berlin, Zs. D. geol. Geo., 53, 1901, Verhandl., (20-23).

Kohlmannopteris insignis. Richter, [P.]. Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (20-22).

Weichselia ludovicae. Richter, [P.] Berlin, Zs. D. geol. Ges., 53, 1901, Verhandl., (20-22).

#### 7000 MOSSES AND HEPATICAE.

### 7000.95 PLEISTOCENE AND RECENT.

Hypnum [Hypnaceae] fluitans L., forma fossilis. Geeheeb, Adalbert. Bot. Centralbl., Cassel, Beihefte, 10, 1901, (125-127).

1

#### 7400 ALGAE AND SCHIZO-PHYCEAE.

7400.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Melobesien . . . Foalis, M. Trondhjem, kgl. Vid. selsk. Skr., 1901, No. 2, 1901, (28).

7400.50 LOWER PALAEOZOIC.

Bilobites sardoa, Mgh. Ciarpi, B. Proc. Verb. tosc. sc. Nat., Pisa, 1, 1901, (223-227).

7400.95 PLEISTOCENE AND RECENT.

Fragilaria construens (Ehrb.) Grun. var. amphitetras. n. sp. Bünte, Wilhelm. Güstrow, Arch. Ver. Natg., 55, 1901, (39-164, mit 1 Taf.).

#### 7900 PLANTS OF UNASCER-TAINED POSITION.

7900.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Adelophyton jutieri gen. et sp. n. Renault, B. Paris, C.-R. Acad. sci., 132, 1901, (268-269).

### LISTS OF NEW GENERA AND SPECIES.

6000 MONOCOTYLEDONS.	6700 VASCULAR CRYPTOGAMS.
Saral [Palmae].  rigida. Hatcher, J. B. 222.  STRATIOTITES n. gen. Zinndorf, J. 670.	ARCHAEOSIGILLARIA [Lycopodiales].  vanuxemi Kidston, Robert. (syn. Sigillaria, Goepp., Lycopodites, Kidston).
websteri (Brogn.). Zinn- dorf, J. 670.	CALAMITES [Equisetales].  pettycurensis. Scott, D. H. 517.
6500 GYMNOSPERMS.	LYCOPODITES [Lycopodiales]. ————————————————————————————————————
ATEROTAXIDIUM [Coniferae]. ————————————————————————————————————	7400 ALGÆ AND SCHIZO- PHYCEÆ.
Prsts [Coniferae].  engelhardti. Menzel, P. 354.  horrida. Menzel, P. 354.	FRAGILARIA [Diatomacese].  construens (Ehrb.) Grun. var. amphitetras n. sp. Bünte, W. 87.
lindgrenii. Knowlton, F. H.	7900 PLANTS OF UNASCERTAINED POSITION.
283. ZAMITES [Cycadaceae].	ADELOPHITON n. gen. [Incertae sedis]. Renault, B.
infra-coliticus. Huene, F. v.	jutieri. Renault, B.

(x-4166)

			1
•			

#### ALPHABETICAL LIST OF NAMES OF NEW SPECIES, VARIETIES AND GENERA.

#### (The names of New Genera are in italics.)

	(The homes of free (
Abbreviata	Alaria; Schlosser, M. 502.
Aerothyra	n. gen. Matthew, G. F. 342.
Actaeonellifor	mis Itieria; Schnar- renberger, C. 510.
Acuminata	Athyris; Drevermann, F. 150.
Acuta Hin	neraelites ; Schnarren- berger, C. 510.
Acuticauda	Leda; Pritchard, G. B. 455.
Adelophyton	n. gen. Renault, B. 466
.\egyptiaca	Melanopsis; Blancken- horn, M. 62.
Acticamelus	n. gen. Matthew, W. D. 347.
Affinis Lo	rica; Ashby, E. and Torr, W. G. 31.
Airensis 1	Lepralia ; Maplestone, C. M. 333.
Alcockianius	Ceratotrochus; Noetling, F. 390.
Algarvensis	Coelostylina; Böhm, J. 66.
.llgarvensis	Neritopsis; Böhm, J. 66.
Alleganius	Lepidodiscus; Clarke, J. M. 109.
Alleni Ax	ophyllum; Rowley, R. R. 483.
Alta Scur	ria; Schnarrenberger, C. 510.
Altiramus	Merycochoerus; Douglass, E. 148.
Americanus	Amphicyon; Wortmann, J. 656.
Ammonoides	Trochammina; Grzy- bowski, J. 213, 214.
Affin:formis	Turritella; Noetling, F.

390.

```
Amphitetras
               n. var. Fragilaria con-
             struens; Bünte, W. 87.
            Aulopora; Rowley, R. R.
Amplexa
             483.
Ampulla
            Corbulipora; Maplestone,
             C. M. 333.
Amygdaloides
                 Dione; Noetling, F.
             390.
Anathyris
             n. subgen. Peetz, H. v.
             425.
Angusta
            Cornuspira; Friedberg, W.
             183.
Annulatum
               Cyathophyllum; Peetz,
             H. v. 425.
Anomala
            Estheria; Jones, T. R.
             254.
                Scenidium : Sardeson.
Anthonensis
             F. W. 498.
               Delphinula ;
                            Scharren-
Apenninica 

             berger, C. 510.
          Zygospira; Sardeson, F. W.
Aquila
             498.
Aquilensis
              Lima; Schnarrenberger,
             C. 510.
Aquilensis
              Pseudomelania; Schnar-
             renberger, C. 510.
Archiacana
              v. d'archiacana.
Arrakanensis
                Dione; Noetling, F.
             390.
Atava
         Monogerina; Spandel, E. 559.
Aucellina
             n. gen. Pompeckj, J. F.
             443.
Authelini
             Eryma; Méchin, A.
                                 350.
Avaënis
           Conus; Noetling, F.
                                 390.
Avaënsis
            Leda; Noetling, F.
                                390.
              Membranipora; Maple-
Aviculifera
             stone, C. M. 333.
               Modiolaria:
Balcombei
                            Pritchard.
             G. B.
                   455
          Leptophyllia; Hennig, A.
Baltica
             227.
Basedowi
             Tellina: Basedow, H. 37.
```

Batschati Spirifer; Peetz, H. v.   425.	Burckhardti Pleurotomaria; Schlosser, M. 502.
Bavardi Strombus; Borchert, A. 72.	Burlingtonensis Chonetes; Weller, S. 622.
Beechari Agelacrinites; Clarke, J. M. 109.	Burmeisteri Venus; Borchert, A. 72.
Bellis Membranipora; Maplestone, C. M. 333.	Buttsi Agelacrinites; Clarke, J. M. 109.
Bennetti Cyrtolites; Rowley, R. R. 483	Cadrensis n. var. Eporeodon major; Matthew, W. D. 347.
Bernensis Camarella; Sardeson, F. W. 498.	Calopora Lepralia; Maplestone, C. M. 333.
Beuhauseni Conocardium; Drevermann, F. 150.	Camoënsi Pteroperna; Böhm, J. 66.
Bicensis Obolus; Walcott, C. D. 610.	Campester Protomeryx; Matthew, W. D. 347.
Bicia n. gen. Walcott, C. D. 610.	Candens Tellinomia; Sardeson, F. W. 498.
Bicuspis Aeleurotherium; Wort- mann, J. L. 656.	Capellini Avicula; Böhm, J. 66.
Bilinicum Athrotaxidium; Menzel, P. 354.	Capulopsis Area; Pritchard, G. B. 455.
Birmanica Leda; Noetling, F. 390.	Carinata Micropora; Maplestone, C.
Birmanica Xenophora; Noetling, F. 390.	M. 333.  Carinatus Gennaeocrinus; Wood, E.
Birmanicum Anoplotherium; Noet- ling, F. 390.	641. Carintiacus Proetus; Drevermann, F. 150.
Blanfordianus Pholas; Noetling, F.	Carpenteroblastus n. gen. Rowley. R. R. 483.
Böhmi Glauconia; Schnarrenberger,	Casta Oonia; Böhm, J. 66.
C. 510.	Chelussii Pileolus; Schnarrenberger,
Boettgeri Ancylus; Zinndorf, J. 670.	C. 510.
Bottgeri Dentalium; Noetling, F.	Choffati Coelostylina; Böhm, J. 66. Choffati Protocardia; Böhm, J. 66.
390.	Ciliatus Lycopodites; Kidston, R.
Bornemanni Obolus; Walcott, C. D. 610.	270.
Bouchardi Mesodon; Sauvage, H. E. 500.	Cinutiseformis Actæon; Schlosser, M. 502.
Brachylepas n. gen. Woodward, H. 649.	Circularis Orthothetes; Fliegel, G. 166.
Bradyi Dentalina; Spandel, E. 559.	Clavata Lepralia; Maplestone, C. M. 333.
Brasiliana Oliva; Borchert, A. 72.	Clivosa Pleurotomaria; Sardeson, F. W. 498
Bravardi Calliostoma; Borchert, A. 72.	Clotho Spiroplecta; Grzybowski, J. 213, 214,
Brevissimus Phacops; Drevermann, F. 150.	Coarctata Cylindrobullina; Böhm, J.
Brusnitzini Favosites; Peetz, H. v. 425.	Coelacanthopsis n. gen. Traquair, R. H. 590.
Buddhaica Modiola; Noetling, F. 390.	Complanata Spiroloculina; Grzy- bowski, J. 213, 214.

Lorica; Ashby, E. and Compress Torr, W. D. 31. · Compressidens Merycochoerus; Douglass, E. 148. Concavns Ammodiscus : Spandel, E. 559. Concavus Pecten (Janira); Blanckenhorn, M. 62. Concordensis Discina; Sardeson, F. W. 498. Solarium; Noetling, F. Coniforme 390. Conoideus Lophoblastus; Rowley, R. 483. Contorta Modiola; Borchert, A. 72. Gaudryina; Grzybowski, Conversa J. 213, 214. Cordiformia Radiolites; Schnarrenberger, C. 510. Corioensis n. var. Cellaria contigua; Maplestone, C. M. 333. Coronata Rhynconcha; Drevermann, F. 150. Corpulenta Orthis; Sardeson, F. W. **498**. Costata Lepralia; Maplestone, C. M, 333. Craspedarges n. subgen. Gurich, G. Crassiceps Tmaegoceras; Pompeckj, J. F. 444. Crassicosta Venericardia; Borchert, 72. Crenulata Itieria; Schnarrenberger. 510. Cretacea. Brachylepas: Woodward. H. 649. Cribosa Lepralia; Maplestone, C. M, *3*33. Cribrilifera Macropora; Maplestone, C. M. 333. Cromeri Stereogenys; Andrews, C. W. 23. Cuboides Athyris: Drevermann, F. Conesta Homomya; Böhm, J. 66. Curriei Trigeria; Rowley, R. R. **483**. Curta Coelacanthopsis: Traquair, R. H. 590.

Planorbis; Zinndorf, J.

Cyrenarum

670.

Damasi Spirigera; Fliegel, G. 166. D'archiaciana Lucina: Noetling, F. Declivia Trematrochus; Dennant, J. 139. Decorate Membraniporella; Maplestone, C. M. 333. Decortata Scalaria; Schlosser, M. Deflexum Haplophragmium; Grzybowski, J. 213, 214. Deleta Carinaropsis; Sardeson, F.W. **498**. Delgadoi Patella; Böhm, J. 66. Derjawini Schizophoria; Peetz, H. v. 425. Deuterokingi Gari; Noetling, F. 390. Dieneri Crassatella; Noetling, 390. Dillensis Proetus: Drevermann, F. 150. Dilleri Pecten; Dall, W. H. 134. Discreta Dendrophyra; Friedberg, W. 183. Di-stefanoi Nerinea; Schnarrenberger, C. 510. Draco Trochammina; Grzybowski, J. 213, 214. Dubiosa Ceritella; Schlosser, 502. **Dubius** Ammodiscus; Grzybowski, J. 213, 214. Dubius Spirorbis; Rowley, R. R. 483. Duncanianus Clypeaster; Noetling, F. 390. Eberthii Pecten; Philippi, E. 433. Nemastomoides; Thévenin, Elaveris A. 578. Elegans Bronteus; Peetz, H. v. 425 Elegans Micropora; Maplestone, C. M. 333. Elegantata Naticopsis; Fliegel, G. 166. Elliptica Melicerita: Maplestone. C. M. 333. Unicardium; Böhm, J. Ellipticum 66.

Elongata Leperditia; Peetz, H. v. 425.	
Elrodi Merycochoerus; Douglass, E. 148.	ĺ
Engelhardti Pinus; Menzel, P. 354.	
Engelii Cryptoplocus; Geiger, P. 192.	ľ
Entreriana Natica; Borchert, A. 72.	'
Ephippites n. gen. Ammon, L. v. 18.	١,
Ephyra n. gen. Böhm, J. 66.	
Eucentrurus n. gen. Traquair, R. H. 590.	,
Euctenodopsis n. gen. Wellburn, E.	
Ewaldi Aptyxiella; Geiger, P. 192.	
Excavata Verticordia; Pritchard, G. B. 455.	۱
Excentrica Macrochilina; Drevermann, F. 150.	•
Excentrica Myalina; Drevermann, F. 150.	
Exilis Ephyra; Böhm, Joh. 66.	'
Explanata Metoptoma; Sardeson, F. W. 498.	
Exsertum Tryblidium; Sardeson, F. W. 498.	•
Exsulcatus Solecurtus; Noetling, F. 390.	۱
Fayoli Eotrogulus ; Thévenin, A. 578.	   '
Fifensis Sphenacanthus; Traquair, R. H. 590.	۱
Fissistomata Spiroloculina; Grzy- bowaki, J. 213, 214.	
Fontinalis Leda; Pritchard, G. B. 455.	! 
Fornasinii Ramulina; Liebus, A. 308.	  -
Fossicus Chiton; Ashby, E. and Torr, W. G. 31.	!
Fourtani Pecten (Aequipecten); Blanckenhorn, M. 62.	
Franchii Corbis; Schnarrenberger, C. 510.	   :
Frechi Dalmanella ; Fliegel, G. 166.	† . !
Fuggeri Lucina; Deninger, K. 138.	:
Gaiffei Eryma; Méchin, A. 350.	:
Galensis Conus; Noetling, F. 390.	
Garstini Gigantophis; Andrews, C. W. 23.	
Gaudryi Squatina; Priem, F. 454.	1

Noetling, F. Gautama Persona ; 390. Gellibrandi Plaxiphora; Ashby, E. and Torr, W. G. 31. Geryonides Medusina; Huene, F. v. 237. Cellaria ; Maplestone, Gigantea 333. C. M. Gigantea Loricella; Ashby, E. und Torr, W. G. 31. Equus; Gidley, J. W. Giganteus 197. Gigantophis n. gen. Andrews, C. W. 23. Globulosa Membranipora; Maplestone, C. M. 333. Clyptias 1 n. subgen. Walrott, C. D. 610. Gorlicensis Ammodiscus : Grzvbowski, J. 213, 214. Gracilior ('oelostylina; Böhm, J. 66. Gracilior Natica; Noetling, F. 430 Gracilis Cyclammina; Grzybowski, J. 213, 214. Gramen Miliolina; Friedberg, W. 183. Grandis Cellaria; Maplestone, C. M. 333. Granulosus Acanthochites; Ashby, E. and Torr, W. G. 31. Greeni Coleophyllum; Rowley, R. R. 483. Weller, S. Chonetes; Gregarius 622. Lima; Noetling, F. Griesbachiana 390. Grimesi Tellina (Metis); Noetling, F. 390. Grunewaldtiaeformis Atrypa; Peetz, H. v. 425. Halli Crania; Sardeson, F. W. 498. Halli Strophomena; Sardeson, F. W. 498. Hanza Conus; Noetling, F. 390. Hargeri Vulpavus; Wortmann, J. L. 656. Wortmann, Harpagolestes n. gen. J. L. 656. Oodectes; Wortmann, Herpestoides

J. L. 656.

Horrida Pinus; Menzel, P. 354. Haplophragmum; Grzy-Horridum bowski, J. 213, 214. Ostrea; Philippi, E. Hyotiformis Petricola; Noetling, F. 390. Incerta inchasa Spiroloculina; Grzybowski, 213, 214. Indeterminata Turritella; Borchert, 72. Indifferens Tellina: Noetling, 390. Inferioris Cerithium: Schnarrenberger, C. 510. Infra-ooliticus Zamites; Huene, F. v. Ingenua Scalaria: Schlosser, M. 502. Inornata Cancellaria; Noetling, F. 390. Inostranzewi Dalmanella; Peetz, H. 425. Inquassa Strophomena; Sardeson, F. W. 498. Irravadicus Pecten; Noetling, F. Irregularis Polymorphina ; Friedberg, W. 183. Jutieri Adelophyton: Renault, B. 466. Karenaica Pleurotoma; Noetling, F. 390. Kayseri Clymenia; Drevermann, F. 150. Kayseri Pentamerus; Peetz, H. v. 425. Kinkelini Pentatoma; Breddin, G. Kinkelini Sorex: Zinndorf, J. 670. Kirkbyana Beyrichia; Jones, T. R. Kitsoni Trematrochus; Dennant, J. 139. Kleinii Belemnites; Gürich, G. 215. Kodoungensis Cyrena (Batisse); Noetling, F. **390**. Koenenianum Calliostoma; Noetling, 390.

Kokenianus

Pecten:

390.

Noetling, F.

Lusitanica

Kossmati Pleuronautilus; Diener, C. 142. Krameri Daemonhelix; Ammon, L. v. 18. Kransei Fossarus; Noetling, Fritz. **3**90. Laevigata Gibbula: Borchert, A. 72. Lariciodes Pinus; Menzel, P. 354. Laticeps Porthochelys; Williston, S. W. 639. Leiopleurata Turritella; Noetling, 390. Lema:rei Eryma; Méchin, A. 350. Lennieri Mesodon; Sauvage, H. E. 500. Lepida Tellinomia; Sardeson, F. W. **498.** Leptopleurata Scalaria; Noetling, F. 390. Liasicus Eustylus; Schlosser, M. 502. Ligulata Membranipora; Maplestone, C. M. 333. Lindgrenii Pinus; Knowlton, F. H. 283. Lindströmi Obolella; Walcott, C. D. 610. Lingua-tigris Vulsella; Noetling, F. 390. Linnarssoni Obolus; Walcott, C. D. 610. Lóczyi Pleuronautilus; Fliegel, G. 166. Longi Aulopora; Rowley, R. R. 483. Longipes Membranipora; Maplestone, C. M. 333. Lophoblastus n. gen. Rowley, R. R. 483. Lorioliana Basilissa; Noetling, F. 390. Lotharingicus Pollicipes; Méchin, A. Lotzi Phacops (Trimerocephalus?); Drevermann, F. 150. Lucolentus Cypricardites; Sardeson, F. W. 498. Lunipuncta Micropora; Maplestone, 333. C. M.

Modiola; Böhm, J. 66.

Sardeson.

Weller.

Wortmann,

Matthews,

Spandel, E.

Blancken-

N. Minnesotensis Orthis: Lutugini Clydastes; Jakolev, F. W. 498. 244. Lydekkeri Turritella; Noetling, F. Minnesotensis Rhynconella; Sardeson, F. W. 498. 390. n. var. Helix tryonii; Hemp-Minor Macrior Orthis; Sardeson, F. W. hill, H. 226. **498**. Minua Unicardium; Böhm, J. 66. Macrocephalus Harpagolestes; Wortmann, J. L. 656. Minuta Lithophaga: 622. Madagascariense Bradytherium; Grandidier, G. 204. Minutus Orthothetes; Cumings, E. R. 127. Madisonius Merycochoerus; Douglass, E. 148. Minutua Pectunculus; Borchert, A. n. var. Helix tryonii; Hemp-Major 72 hill, H. 226. Minutus Psephodus; Wellburn, E. D. 621. Malvinae Pecten (Aequipecten); Blanckenhorn, M. 62. Minutus Viverravus; J. L. 656. **Ma**millifera Lepralia; Maplestone, C. M. 333. Miocaenus Proscalops: W. D. 347. Marginulus Lophoblastus; Rowley, R. R. 483 Mirabilia Trochammina; Friedberg, W. 183. Marshi Stegosaurus; Lucas, F. A. Phacops (Trimerocephalus?); Drevermann, F. 319 Miserrimus Martensi Paludina; Blanckenhorn, 150. M. 62. Mitrata Trochammina; Grzybowski, Martiniania Cancellaria; etling, J. 213, 214. F. 390. Obolella; Walcott, C. D. Nothrus; Trägarc'h, Mobergi Maximus 610. 588. Moenans Vertigo: Zinndorf, J. 670. Mediterraneus Paradoxides; Pompeckj, J. F. Moeriophia n. gen. Andrews, C. W. 23. Meisteri Productus; Peetz, H. v. 425. Galeodea; Noetling, F. Monilifera 390. Meneghini Obolus; Walcott, C. D. Amphiblestrum; Maple-Moniliferum 610. stone, C. M. 333. Meridionalis Harpax; Böhm, J. 66. Monogerina n. gen. Merzbacheri Pentacrinus: Ammon. **55**9. L. v. 16. Noetlingia; Gauthier, V. Monteili Metabistrigata Arca; Noetling, F. 190. 390. Morningtonensis Limopsis; Pritchard, G. B. 455. Metavulgaris Meiocardia: Noetling, F. 390. Mosculata n. color var. Helix tryonii; Hemphill, H. 226. Microlepsis Pelecorapis; Cragin, Scurria; Schuarren-F. W. 122. Multangularis berger, C. 510 Minbuense Cardium; Noetling, F. 390. Multicostata Columbella: Blanckenhorn, M. 62. Minneapolis Productella; Sardeson, Discina; Dollfus, G. et F. W. 498. Multiradiata Dautzenberg, Ph. 147. Cypricardites; Sardeson, F. W. 498. Minnesotensis Mulukensis Cytherea; horn, M. 62. Minnesotensis Leptaena; Sardeson, F. W. 498. Clavatula; Noetling, F. 390. Munga

Arca (Anomalocardia); Myoënsis Noetling, F. 390. Natensis Gari; Noetling, F. 390. Neacolubrinus Triton; Noetling, F. 390. Lucina; Noetling, F. Neasquamosa 390. Triton; Noetling, F. Neastriatulus 390. Neavolutella Cancellaria; Noetling, F. 390. Neostroma n. gen. Tornquist, A. 585. Wortmann, Neovulpavus n. gen. J. L. 656. Microplasma; Peetz, Nesterowskii H. v. 425. Nicklesi Eryma; Méchin, A. 350. Nikitini Pleurotomaria; Fliegel, G. 166. Nitens Solarium; Noetling, F. 390. Nitidum Amphiblestrum ; Maplestone, C. M. Nodosariformis Monogerina; Spandel, E. 559. Nodulifera Voluta; Borchert, Obliqua Pleurotomaria; Fliegel, G. 166. **Obliquidens** Merycochoerus; Douglase, E. 148. Obtusa. Conchopeltis: Sardeson, F. W. 498. Occulta. Spiroloculina; Grzybowski, J. 213, 214. Mustela; Matthew, W. D. 0gygie 347. Oldhamiana Arca (Anomalocardia); Noetling, F. 390. Oligocaenicum Punctum; Zinndorf, J. 670. Oodectes ı. gen. 656. Wortmann, J. L. Opalina Teredina; Gürich, G. 215. Orientale Orthoceras; Fliegel, G. 166.

Pholas; Borchert, A. 72.

316.

Trigonias ; Lucas, F. A.

Ornata

Osborni

Ovaticella n. gen. Maplestone, C. M. 333. Ovatum Amphib strum; Maplestone, C. W. 333. Ovuloides Rheophax ; Grzybowski, J. 213, 214 Owatonnensis Camarella; Sardeson, F. W. 498. Murchisonia; Fliegel, Padangensis G. 166. Pagana Lucina; Noetling, F. 390. Pagoda Oxyrhina; Noetling, F. 390. Palaeomastodon Andrews, и gen. C. W. 23 Palaeosinopa n. gen. Matthew, W. D. 346. **Palatinus** Anthracomartus; Ammon, L. v. 17. Papyracea Ostrea; Noetling, 390. Paradoxua Eucentrurus; Traquair, R. H. 590. Paranensis Cardita; Borchert, A. 72. Paranensis Crepidula; Borchert, A. Paranensis Littorina; Borchert, A. 72. Paranensis Trophon; Borchert A. Paranensis Venus; Borchert, A. 72. Cerithium; Schnarrenberger, Paronai C. 510. Partipunctata Lepralia; Maplestone, C. M. 333. Partita Tancredia; Böhm, J. 66. Paucidens. Nummopalatus; Priem, F. 454. Pauciplicata Camarotoechia; Wood, E. 641. Paucipustulosus Chiton; Ashby, E. and Torr, W. G. 31. Pediculus Diclasma; Rowley, R. R. 483. Peguensis Ostrea; Noetling, F. 390. Peissenbergensis Ephippites; Ammou, 18. L. v. Pentagonus Carpenteroblastus; Rowley, R. R. 483. Percrassa Isocyprina; Böhm, J. 66. Holopea; Sardeson, F. W. Perundosa 498.

Protodorsuosa

Torinia; Noetling, F.

Petrae Orthis; Sardeson, F. W. 498 Pettycurensis Calamites; Scott, D. H. Phalera Carinaropsis; Sardeson, F. W. 498. Phayreiana Nucula; Noetling, F. 390. Planicostata Cardita; Noetling, F. 390. Planulatum Amphiblestrum; Maplestone, C. M. 333. Platensis Diplodonta; Borchert, A. 72. Polenowi Alveolites; Peetz, H. v. 425. Polenowi Avicula: Peetz, H. v. 425. Politus Orthothetes; Fliegel, G. 166. Porcellana Membranipora; Maplestone, C. M. 333. n. gen. Williston, S. Porthochelys 1 4 1 W. 639. Postcarbonica Geinitzina; Spandel, E. 559. Postcarbonica Nodosaria; Spandel, E. 559. Praecosis Leptaena; Sardeson, F. W. 498. Praematurus Prodromites; Smith, J. P. 543. Isocyprina; Böhm, J. 66. Praerupta Praerupta. Modiola; Pritchard, G. B. 455. Procera Leptopora; Rowley, R. R. 483. Prodromites n. gen. Smith, J. P. 543. Promensis Drillia : Noetling, F. **39**0. Promensis Ostrea: Noetling, F. 390. n. gen. Proscalops Matthew, W. D. 347. Protocandida Tellina; Noetling, F. 390. Protocincta Drillia; Noetling, F. 390. Cucullaea; Noet-Protoconcomerata ling, F. 390.

390. Terebrum; Noet-Protoduplicatum ling, F. 390. Protoflexuosa Venus; Noetling, F. Conus; Noetling, F. Protofurvus 390. Protointerrupta Drillia; Noetling, F. 390. Protojaponica Semicassis: Noetling. 390. Protojuvenilis Dosinia; Noetling, F. Gari: Noetling, F. 390. Protokingi Protolilacina Dione; Noetling, F. 390. Noetling, F. Protolirata Tapes; 390. Protomonilifera Turcica; Noetling, F. 390. Protomyuros Strioterebrum; Noetling, F. 390. Protonodifera Clavatula; Noetling, F. 390. Protophilippinarum Dione; Noetling, F. 390. Protopustulosa Calappa; Noetling, 390. Protoreevesi Mactra; Noetling, F. 390. Pecten: Noetling, Protosenatorius F. 390. Protosquamosa Lima; Noetling, F. 390. Protostriatula Tellina; Noetling, F. 390. Protosubrugosum Cardium; Noet-390. ling, F. Prototortuosum Parallelipipedum; Noetling, F. 390. Prototruncata Corbula; Noetling, F. Prototubercularis Ranella; Noetling, 390. F. a Cardita (Mytilicardia); Noetling, F. 390. Protovariegata Meiocardia; Noetling, Protovulgaris F. 390. Protozeylanica Eburna; Noetling, F. 390.

Pseudobucephala Pyrula; Noetling, F. 390.

Pseudobuddhaica Modiola; Noetling, F. 390.

Pseudocancellata Cancellaria; Noetling, F. 390.

Pseudodiclasma Spirigera; Fliegel, G. 166.

Pseudobilli Tellina (Tellinella); Noetling, F. 390.

Pseudoscalaris Delphinula; Schnarrenberger, C. 510.

Pueblensis Modiola: Pritchard, G. B.

Pueblensis Modiola; Pritchard, G. B. 455.

Puelchanum Calliostoma; Borchert, A. 72.

Punctatulum Calliostoma; Borchert, A. 72.

Quadratipunctata Lepralia; Maplestone, C. M. 333.

Quadricuspis Leptochoerus; Hatcher, J. B. 221.

Quadridentata Helix; Blanckenhorn, M. 62.

Quenstedti Aptyxiella; Geiger, P. 192.

Quenstedti Cypricardites; Schlosser, M. 502.

Quenstedti Turritella; Schlosser, M. 502.

Radiata Lepralia; Maplestone, C. M. 333.

Radigerus Amplexus; Rowley, R. R. 483.

Ramosa Leptopora; Rowley, R. R. 483.

Randomensis Obolus; Walcott, C. D. 610.

Recendens Leptaena; Sardeson, F. W. 498.

Recta Crania; Wood, E. 642.

Rectangularis Purpura; Blanckenhorn, M. 62.

Rectangularis Spirifer; Peetz, H. v. 425.

Regularis Carditella; Pritchard, G. B. 455.

Regularis Membranipora; Maplestone, C. M. 333.

Reisi Lucina; Deninger, K. 138. Richthofeni Pinna; Fliegel, G. 166. Rigauxi Mesodon; Sauvage, H. E. 500.

Rigida Sabal; Hatcher, J. B. 222. Ringens Voluta; Noetling, F. 390.

Robusta Amia; Priem, F. 454.

Robustus Protapirus; Sinclair, W. J. 542.

Rostratus Acanthocites; Ashby, E. and Torr, W. G. 31.

Rugata Orthis; Sardeson, F. W. 498.

Rugatus Oholus; Walcott, C. D. 610.

Rugosa Membraniporella; Maplestone, C. M. 333.

Rugosa Microporella; Maplestone, C. M. 333.

Salairica Atrypa; Peetz, H. v. 425.

Salaīrica Leperditia; Peetz, H. v. 425.

Salaīrica Retzia; Peetz, H. v. 425.

Salaīricum Cystiphyllum; Peetz, H. v. 425.

Sancta Rhynconella; Sardeson, F. W. 498.

Sti. quirini Aucellina; Pompeckj, J. F. 443.

Sardus Palaeopython; Portis, A. 447.

Sardus Procyclanorbis; Portis, A. 446.

Saxa Leptaena; Sardeson, F. W. 498.

Scabrosa Cardita; Noetling, F. 390.

Scalata Voluta; Schnarrenberger, C. 510.

Schlüteri Cyathopaedium; Pcetz, H. v. 425.

Schucherti Obolus; Walcott, C. D. 610.

Schweinfurthi Moeriophis; Andrews, C. W. 23.

Schweinfurthi Pecten (Janira); Blanckenhorn, M. 62.

Schwerdii Hystricrinus; Follmann, O. 168.

Seebachi Isocyprina; Böhm, J. 66.

Semiimpressa Buchiola; Drevermann, F. 150.

Sulcatus

Fusus: Noetling. F. Seminudus 390. Sexspinosum Amphiblestrum : Maplestone, C. M. 333. Sibirica n. var. Favosites forbesi; Peetz, H. v. 425. Obolus: Walcott, C. D. Siemiradzkii 610. Spiroloculina; Grzybowski, Simplex J. 213, 214. Trochammina : Friedberg, Simplex W. 183. Simulans Mesodon; Sauvage, H. E. 500. Sororia Polymorphina; Friedberg, Ŵ. 183. Spathica Scalaria: Noetling, F. 390. Speciosa Nerinea; Geiger, P. 192. Spicula Fusispira: Sardeson, F. W. Spiralis Trochus; Schnarrenberger, C. 510. Toucasia; Schnarren-Steinmanni berger, C. 510. Nematurella ; Madsen, Stenostoma V. and Nordmann, 325. n. gen. Andrews, C. W. Stereogenys 23. Strabope n. gen. Beecher, C. E. 52. Stratiotites n. gen. Zinndorf, J. 670. Striatula Corbula: Borchert, A. 72. Subalpina Natica: Deninger. K. 138. Subalpinus Adeorbis; Deninger, K. 138. Subalpinus Pectunculus; Deninger, K. 138. Streptorhynchus; Subpelargonatus Fliegel, G. 166. Cardium; Blanckenhorn, Subsociale M. 62. Streptorhynchus; Sar-Subsulcatum deson, F. W. 498. Cytherea; Blancken-Subundutata horn, M. 62. Snessiana Avicula; Noetling, 390.

150. Sumatraensis Neostroma; Tornquist, **585**. Pleuronautilus; Fliegel, Sumetrensis G. 166. Supraliasica Cerithinella: Schlosser. M. 502. Loxonema : Schlosser. Supremum M. 502. Tchichatschewi Striatopora; Peetz, H. v. 425. Telleri Pecten; Deninger, K. 138. Tennis Euctendopsis; Wellburn, E. D. 621. Tenuis Miliolina: Friedberg, W. 183. Tersus Orthis; Sardeson, F. W. 498. Tetonsis Obolus: Walcott, C. D. 610. n. var. Lagena apicu-Tetracarinata lata; Friedberg, W. 183. Texta Rissos: Borchert, A. 72. Textilus Hiatula: Noetling, F. 390. Thacheri Strabops; Beecher, C. E. 52. n gen. Fraas, E. 179. Thalattosuchia Thayetensis Arca (Anomalocardia). Noetling, F. 390. Theobaldi Arca (Anomalocardia); Noetling, F. 390. Trapezoidalis Anathyris; Peetz, H. v. 425. Trautscholdi Naticopsis; Fliegel, G. 166. Cypricardites; Sardeson, F. W. 498. Triangularis Tricostata Rhynconella; Peetz, H. v. Trigona Tivela; Borchert, A. 72. Truncata Panopaea: Borchert, A. 72. Tschernyschewi Retzia; Peetz, H. v. 425. Platyostoma; Peetz, Tschoumyschense H. v. 425. Loxonema; Peetz, H. Tschurowskii 425. Tuberculata Ebalia; Noetling, F. Tumida Coelostvlina: Bohm, J. 66.

Phacops; Drevermann, F.

	20		
Turbinata	Ovaticella; Maplestone, C. M. 333.	Veterrima	Palaeosinopa; Matthew, W. D. 346.
Turgida	Cribrilina; Maplestone, C. M. 333.	Vicinus	Cypricardites; Sardeson, F. W. 498.
Turneri	Leuciscus; Lucas, F. A. 318.	Waageni	Aviculopecten; Fliegel, G. 166.
Umbilicata	Aptyxiella; Geiger, P. 192.	Wachsmuthi	Aorocrinus; Rowley, R. R. 483.
Ungulatus	Dimyodon; Böhm, J. 66.	Walcottanus	Olenellus; Wanner, A. 614.
Unicinctum	Strioterebrum; Noet- ling, F. 390.	Washakius	Neovulpavus; Wortmann, J. L. 656.
Unicostalis	Littorina; Borchert, A. 72.	Websteri	Stratiotes; Zinndorf, J. 670.
Uviformis	Trochammina; Grzybow- ski, J. 213, 214.	Wenjukowi	Spongophyllum; Peetz, H. v. 425.
Vaillanti	Nummopalatus; Priem, F. 454.	Westonia	n. subgen. Walcott, C. D. 610.
Validum	Tryblidium; Sardeson, F. W. 498.	Whiteavesi	Bicia; Walcott, C. D. 610.
Vanuxemi	Archaeosigillaria; Kidston, R. 270.	Willcanniae	Craspedarges; Gürich, G. 215.
Variabile	Amphiblestrum; Maplestone, C. M. 333.	Wrazidloi	Helix; Zinndorf, J. 670.
Varicosus	Euomphalus; Drevermann, F. 150.	Yawensis	Arca (Anomalocardia); Noetling, F. 390.
Variegata	Trochammina; Friedberg, W. 183.	Yomsēnsis	Cytherea; Noetling, F. 390.
Ventrosa	Gervillia; Böhm, J. 66.	Yuleianus	Conus; Noetling, F. 390.
Ventroesi Verbeeki	Aviculopecten; Fliegel, G.	Zitteli L	ucina; Deninger, K. 138.
	166.	Zizinise	Pecten; Blanckenhorn, M. 62.
Vermicular	is Amplexus; Rowley, R. R. 483.	Zoopi Ol	polus; Walcott, C. D. 610.

		,	
•			
			İ
			1
•			
	•		
			į
			İ
			ļ
			-
			!
			İ
•			:

#### LIST OF JOURNALS WITH ABBREVIATED TITLES.

Acireale, Atti Acc. Zelanti	Atti e Rendiconti della R. Accademia degli Zelanti, Acireale.	1 It.
Adelaide, S. Aust., Trans. R. Soc.	Transactions of the Royal Society of South Australia, Adelaide.	6 S. Aust.
Albany, N.Y., Bull. Mus. Nat. Hist. Univ.	Bulletin. Museum of Natural History. University of the State of New York, Albany, N.Y.	4 U.S.
Albany, N.Y., Rep. Mus. Nat. Hist. Univ.	Report. Museum of Natural History. University of the State of New York, Albany, N.Y.	7 U.S.
Allg. Zs. Ent., Neudamn	Allgemeine Zeitschrift für Entomologie, hrsg. v. Schroeder u. Lehmann. Neudamm. [4 monatl.]	34 Ger.
Amer. Geol., Minneapolis, Minn.	American Geologist, Minneapolis, Minnesota.	15 U.S.
Amer. J. Sci., New Haven, Conn.	American Journal of Science, New Haven, Conn.	19 U.S.
Amer. Nat., Boston, Mass.	The American Naturalist, Boston, Mass.	22 U.S.
Ameterdam, Proc. Sci. K. Akad. Wet.	Proceedings of the Sections of Sciences, Koninklijko Akademie van Weten- schappen, Amsterdam, 8vo.	3 Hol.
Amsterdam, Verh. K. Akad. Wet., & Sect.	Verhandelingen der Koninklijke Akademie van Wetenschappen, 2° Sectie (Natuurhistorische Geologische en Medische Wetenschappen), Amsterdam, 8vo.	6 Hol
Amsterdam, Versl. Wis. Nat. Afd. K. Akad. Wet.	Verslagen der Vergaderingen van de Wis- en Natuurkundige Afdeeling der Koninklijke Akademie van Wetenschappen, Amsterdam, 8vo.	7 Hol.
Ann. Bot., Oxford	Annals of Botany, Oxford	F.U.K.
Ann. Mag. Nat. Hist., London	Annals and Magazine of Natural History, London.	7 U.K.
Annot. Zool. Jap., Tökyö	Annotationes Zoologicae Japonenses. European langunges. Tõkyö, Japan.	1 Јар.
Ann. Unio. Grenoble, Paris	Annales de l'Université de Grenoble, publiées par les Facultés de droit, des sciences et des lettres, et par l'école de médecine. Paris. [trois numéros par an.]	81 Fr.
Ann. Univ., Lyon	Annales de l'Université, Lyon (Rhône).	82 Fr.
( <b>x</b> - 1166)		M

Authr., Paris	Anthropologie (Réunion des Matériaux pour l'histoire de l'homme, de la Revue d'anthropologie, et de la Revue d'ethnographie. Dir. Boule et Verneau. Paris. [bimestr.].	103 Fr.
Arch. Naty., Berlin	Archiv für Naturgeschichte, hrsg. v. Hilgendorf. Berlin. [6 H. jährl.]	78 Ger.
Arch, zool., Paris	Archives de zoologie expérimentale et générale. Fond. H. de Lacaze- Duthiers (avec "Notes et Revue"). Paris. [trimestr.]	136 Fr.
Atti Soc. tosc. sc. nat., Pisa	Atti della Società toscana di scienze naturali, Pisa.	26 lt.
Austin, Trans. Texas Acad. Sci.	Transactions of the Texas Academy of Science, Austin.	31 U.S.
Autun, Bul. soc. hist. nat	Bulletin de la société d'histoire natur- elle. Autun (Saône-et-Loire).	149 Fr.
Berkeley, Univ. Cal., Bull. Dept. Geol.	University of California. Bulletin of the Department of Geology, Berkeley.	40 U.S.
Berlin, Ber. D. bot. Ges	Berichte der deutschen botanischen Gesellschaft. Berlin. [monatl.]	164 Ger.
Berlin, SitzBer. Ak. Wiss.	Sitzungsberichte der kgl. preussischen Akademie der Wissenschaften. Ber- lin. [wöch.]	182 Ger.
Berlin, SitzBer. Ges. natf. Freunde	Sitzungsberichte der Gesellschaft natur- forschender Freunde zu Berlin. Berlin. [jährl. in zwangl. H.]	183 Ger.
Berlin, Verh. Ges. Anthr	Verhandlungen der Berliner Gesell- schaft für Anthropologie, Ethnologie und Urgeschichte, red. v. Virchow. Berlin.	1261 Ger.
Berlin, Zs. D. geol. Ges	Zeitschrift der deutschen geologischen Gesellschaft. Berlin. [‡ jährl.]	199 Ger.
Berlin, Zs. Ges. Erdk	Zeitschrift der Gesellschaft für Erd- kunde zu Berlin, hrsg. v. Kollm. Berlin. [2 monatl.]	200 Ger.
Béziers, Bul. soc. étud. sci. nat.	Bulletin de la société d'étude des sciences naturelles de Béziers (Hérault). [irrégul.]	171 Fr.
Biol. Centralbl., Leipzig	Biologisches Centralblatt, hrsg. v. Rosenthal. Berlin. [† monatl.]	226 Ger.
Boll. mat. sc. fis. nat., Bologna	Il Bollettino di matematiche e di scienze fisiche e naturali, Bologna.	32 It.
Boll. Naturalista, Siena	Bollettino del Naturalista, Siena	33 It.
Bologna, Mem. Acc. sc	Memorie dell' Accademia delle scienze dell' Istituto, Bologna.	42 lt.
Boston, Mass., Proc. Soc. Nat. Hist.	Proceedings of the Boston Society of Natural History, Boston, Mass.	61 U.S.
Bot. Centralbl., Cassel	Botanisches Centralblatt. Referirendes Organ, hrsg. v. Uhlworm u. Kohl. Cassel. [wöch.] Nebst Beiheften.	241 Ger.

Bremen, Abh. natw. Ver.	Abhandlungen, hrsg. v. naturwissen- schaftlichen Verein zu Bremen. Bremen. [1-2 H. jährl.]	253 Ger.
Bul. Muséum, Paris	Bulletin du Muséum d'Histoire Natur- elle. Paris. [8 numéros par an.]	237 Fr.
Catania, Atti Acc. Gioenia	Atti dell' Accademia Gioenia di scienze naturali, Catania.	48 It.
Chicago, Ill., J. Geol. Univ. Chic.	Journal of Geology. (University of Chicago), Chicago, Ill.	101 U.S.
Chicago, Ill., Pub. Field Columb. Mus., Geol. Ser.	Publications of the Field Columbian Museum. Geological Series. Chicago, Ill.	108 U.S.
Colorado Springs, Stud. ('olo, Coll, Sei, Noc.	Colorado College Studies. (Colorado College Scientific Society), Colorado Springs.	123 U.S.
CR. cong. soc. sav., Paris	Comptes-rendus du congrès des sociétés savantes de Paris et des départements. Section des Sciences. Paris. [annuel.]	283 Fr.
Danzig, Sehr. natf. Ges	Schriften der naturforschenden Gesell- schaft in Danzig, Danzig, [zwan- glos.]	391 Ger.
Dresden, Abh. 2001. Mus	Abhandlungen und Berichte des kgl. zoologischen und anthropologisch- ethnographischen Museums zu Dres- den. Berlin. [2 jähr.]	405 Ger.
Dresden, SitzBer. Isis	Sitzungsberichte und Abhandlungen der naturwissenschaftlichen Gesell- schaft Isis in Dreeden. Dreeden. [jährl.]	415 Ger.
Fennia, Helsingfors	Fennia. Bulletin de la Société de Géo- graphie de Finlande. Helsingfors. 8vo.	8 Fin.
Feuille jeunes natural., Paris	Feuille des jeunes naturalistes. Dir. Dollfus. Paris. [mensuel.]	337 Fr.
Firenze, Archivio Soc. it. antrop. etnol.	Archivio della Società italiana di antro- pologia e di etnologia, Firenze	61 It.
Firenze, Pubblic. Ist. st.	Pubblicazioni dell' Istituto di studi superiori, Firenze.	67 It.
F. Mosskult. Årsb., Helsingfors	Finska Mosskulturföreningens Årsbok. Helsingfors. 8vo.	13 Fin.
Földt. Közl., Budapest	Földtani Közlöny, Budapest. [Geologische Mittheilungen, Budapest.]	7 Hun.
Frankfurt a. M., Abh. Senckenb. Ges.	Abhandlungen hrsg. v. d. Senckenber- gischen naturforschenden Gesell- schaft. Frankfurt a. M. [3 H. jährl.]	473 Ger.
Frankfurt a. M., Ber. Senckenb. Ges.	Bericht der Senckenbergischen natur- forschenden Gesellschaft in Frank- furt a. M. [jährl.]	476 Ger.
Freiburg i. B., Ber. natf. Ges.	Bericht der naturforschenden Gesell- schaft zu Freiburg i. B. Freiburg i. B. [jährl. in zwangl. H.]	485 Ger.

Geogn. Jahreshefte, Mün- chen	Geognostische Jahreshefte, hrsg. v. d. geognostischen Abtheilung des kgl. bayerischen Oberbergamts in Mün- chen. München. [jährl.]	507 Ger.
Géographie, Paris	Géographie (la), bulletin de la société de géographie, par Hulot et Ch. Rabot. Paris. [mensuel.]	362 Fr.
Geol. Mag., London	Geological Magazine, London	134 U.K.
Geol. Surv. Can., Ottawa	Geological Survey of Canada, Annual Reports of the Director, Ottawa.	11 Can.
Glasgow, Trans. Geol. Soc.	Transactions of the Geological Society of Glasgow, Glasgow.	138 U.K.
Globus, Brannschweig	Globus. Illustrirte Zeitschrift für Länder- und Völberkunde, hrsg. v. Andree. Braunschweig. [wöch.]	525 Ger.
Güstrow, Arch. Ver. Natg.	Archiv des Vereins der Freunde der Naturgeschichte in Mecklenburg. Güstrow. [jährl.]	537 Ger.
Halle, Abh. natf. Gen	Abhandlungen der naturforschenden Gesellschaft zu Halle. Halle. [zwanglos.]	542 Ger.
Hamburg, Verh. natw. Ver.	Verhandlungen des naturwissenschaft- lichen Vereins in Hamburg-Altona. Hamburg. [jährl.]	559 Ger.
Hamilton, Ont., J. Proc. Hamilton Ass.	Journal and Proceedings of the Hamilton Association, Hamilton, Ontario.	14 Can.
Hertford, Trans. Nat. Hist. Soc.	Transactions of the Hertfordshire Natural History Society and Field Club, Hertford.	148 U.K.
Hildesheim, Mitt. Roemer- Mus.	Mittheilungen aus dem Roemer-Museum zu Hildesheim. [zwanglos.]	583 Ger.
Hull, Trans. Sci. F. Nat.	Transactions of the Hull Scientific and Field Naturalists' Club, Hull.	155 U.K.
Indianapolis, Ind., Proc. Acad. Sci.	Proceedings of the Indiana Academy of Science, Indianapolis.	400 U.S.
Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist.	Bulletin from the Laboratories of Natural History of the State Uni- versity of lowa City.	170 U.S.
Irish Nat., Dublin	Irish Naturalist (a monthly Journal of General Irish Natural History), Dublin.	161 U.K.
J. ('onch., London	The Journal of Conchology, London, 8vo.	168 U.K.
J. ('onchyliol., Paris	Journal de Conchyliologie, publié sous la direction de M. H. Fischer. Paris. [trimestr.]	393 Fr.
Ježeg. gcol. i. miner., Var- šava.	Ежегодникъ по геологіи и мине- ралогіи Россіи. Варшава [Annuaire de la géologie et de la minéralogie de Russie. Varsovie.]	68 Russ.
J. natural., Mácon	Journal des naturalistes. Bulletin men- suel de la société des naturalistes de Mâcon (Saône et Loire). [mensuel.]	881 Fr.

J. Ornith., Leipzig	Journal für Ornithologie, hrsg. v. Rei- chenow. Leipzig. [‡ jährl.]	596 Ger.
Kiev, Zap. Oběč. Jest	Записки Кіевскаго Общества	100 Russ.
	ectectbonchitatelen. Kiebb [Mémoires de la Société des Natural- istes de Kiev.]	
Kjöbenhavn, Medd. Geol	Meddelelser fra dansk geologisk Forening, Kjöbenhavn.	15 Dan.
Kjöbenhavn, Nath. Medd	Videnskabelige Meddelelser fra natur- historisk Forening, Kjöbenhavn.	18 Dan.
Kosmos, Luów	Kosmos, czasopismo Polskiego Towa- rzystwa przyrodników im. Koper- nika, red. B. Radziszewski, Lwów, 8vo. [monthly.]	21 Pol.
Krakóu, Bull. Intern. Acad.	Bulletin International de l'Académie des Sciences de Cracovie, classe des Sciences mathématiques et naturelles; red. J. Rostafiński, Cracovie, 8vo. [monthly.]	11 Pol.
Kraków, Rozpr. Akad. B	Rozprawy Wydziału Matematyczno- Przyrodniczego Akademii Umiejęt- ności, Dział B. nauki biologiczne, Kraków, 8vo. [monthly.]	15 Pol.
Kraków, Spraw. Kom. fiz- yogr.	Sprawozdanie Komisyi fizyograficznej, obejmujące pogląd na czynności dokonane w ciągu roku, oraz Materyały do fizyografi krajowej, Kraków, 8vo. [annual.]	17 Pol.
Leiden, Samml. Geol. Reichsmus.	Sammlungen des Geologischen Reichsmuseums in Leiden, Leiden, 8vo.	35 Hol.
Lille, Ann. soc. géol	Annales de la société géologique du Nord. Lille (Nord). [bimestr.]	420 Fr.
Liverpool, Proc. Geol. Soc.	Proceedings of the Liverpool Geologi- cal Society, Liverpool.	204 U.K.
London, J. Soc. Arts	Journal of the Society of Arts, London.	244 U.K.
London, Monogr. Palæont. Soc.	Monographs of the Palæontographical Society, London.	252 U.K.
London, Proc. Geol. Ass	Proceedings of the Geologists' Association, London.	257 U.K.
London, Proc. R. Soc	Proceedings of the London Royal Society.	267 U.K.
London, Proc. Zool. Soc	Proceedings of the Zoological Society, London.	271 U.K.
London, Q. J. Geol. Soc	Quarterly Journal of the Geological Society, London.	272 U.K.
London, Rep. Brit. Ass	the Advancement of Science, London.	276 U.K.
Manchester, Mem. Lit. Phil. Soc.	Memoirs and Proceedings of the Man- chester Literary and Philosophical Society, Manchester.	302 U.K.
Maryland, Baltimore, Geol.	Maryland Geological Survey, Baltimore.	219 U.S.
Surt. (K-4166)		w 2

Math. Termt. Ert., Buda- pest	Mathematikai és Természettudományi Értesitő, Budapest. [Mathematischer und naturwissenschaftlicher Anzeiger, Budapest].	11 Hun.
Melbourne, Proc. R. Soc. Vict.	Proceedings of the Royal Society of Victoria, Melbourne.	9 Vic.
Melbourne, Rep. Austral. Assoc. Adv. Sci.	Report of the Australian Association for the Advancement of Science.	10 Vic.
Milano, Atti Soc. ital. sc. nat.	Atti della Società italiana di scienze naturali, e del museo civico di Storia naturale, Milano.	102 It.
Milano, Mem. Ist. lomb	Memorie dell' Istituto lombardo di scienze e lettere, Milano.	104 It.
Minneapolis, Bull. Minn. Acad. Nat. Sci.	Bulletin of the Minnesota Academy of Natural Sciences, Minneapolis.	247 U.S.
Monitore zool. ital., Firenze	Il Monitore zoologico italiano, Firenze.	109 IL
Montreal, Canad. Rec. Sci.	The Canadian Record of Science (Organ of the Montreal Natural History Society), Montreal.	18 Can.
Moskva, Nouv. Mém. Soc. Nat.	Nouveaux Mémoires de la Société Im- périale des Naturalistes de Moscou.	141 Russ
Nancy, Bul. soc. sci	Bulletin des séances de la société des sciences de Nancy et de la réunion biologique de Nancy (Meurthe-et- Moselle). [mensuel.]	530 Fr.
Napoli, Atti Acc. sc	Atti dell' Accademia delle scienze fisiche e matematiche, Napoli.	115 It.
Napoli, Rend. Acc. ec	Rendiconti dell' Accademia delle scienze fisiche e matematiche, Napoli.	120 It.
Naturalists, Paris	Naturaliste (le), revue illustrée des sciences naturelles. Dir. Deyrolle. Paris. [bi-mensuel.]	541 Fr.
Nature, London	Nature, London	337 U.K.
Nature, Paris	Nature (la), revue illustrée des sciences et de leurs applications aux arts et à l'industrie. Réd. H. de Parville. Paris. [hebdomad.]	542 Fr.
Natur u. Offenb., Münster	Natur und Offenbarung. Organ zur Vermittelung zwischen Naturforsch- ung und Glauben für Gebildete aller Stände. Münster. [monatl.]	866 Ger.
Natu. Wochenschr., Berlin	Naturwissenschaftliche Wochenschrift, red. v. Potonié. Berlin. [wöch.].	868 Ger.
Nauen. Obozr., St. Peter- burg.	Hayчное Обозрвніе. СПетербургъ [Revue scientifique. St. Pétersbourg].	161 Rus.
Nautilus, Philadelphia, Pa.	9-2	271 U.S.
New York, N.Y., Ann. Acad. Sci.	Annals of the New York Academy of Sciences, New York, N.Y.	295 U.S.
New York, N.Y., Bull. Amer. Mus. Nat. Hist.	Bulletin of the American Museum of Natural History, New York, N.Y.	299 U.S.

New York, N.Y., Columbia Univ., Sch. Mines Q,	School of Mines Quarterly. Columbia University, New York, N.Y.	314 U.S.
New York, N.Y., Torreya.  Torrey Bot. Cl.	Torreya. (Torrey Botanical Club), New York, N.Y.	333 U.S.
N. Jahrb. Min., Stuttgart	Neues Jahrbuch für Mineralogie, Geo- logie und Paläontologie, hreg. v. Bauer. Stuttgart. [2 monatl.] Nebst Beilage-Bänden.	854 Ger.
Norwich, Trans. Nat. Soc.	Transactions of the Norfolk and Norwich Naturalists' Society, Nor- wich, 8vo.	350 U.K.
Offenbach, Ber. Ver. Natk.	Bericht über die Thätigkeit des Offen- bacher Vereins für Naturkunde. Offenbach a. M. [mehrjähr.]	887 Ger.
Ottawa Nat	Ottawa Naturalist. (Published by the Ottawa Field Naturalists' Club.)	24 Can.
Ottawa, Trans. R. Soc.	Transactions of the Royal Society of Canada, Ottawa.	26 Can.
Palaeontographica, Stutt- gart	Palaeontographica. Beiträge zur Natur- geschichte der Vorzeit, hrag. v. Zittel. Stuttgart. [2-3 H. jährl.]	898 Ger.
Paleontogr. Italica, Pisa	Paleontografia Italica, Pisa	132 It.
Palermo, Giorn. sc. nat.	Giornale della Società di scienze naturali ed economiche, Palermo.	137 It.
Pal. Ind., Caleutta	Memoirs of the Geological Survey of India, Palæontologia Indica, Calcutta. (Being figures and descriptions of the organic remains procured during the progress of the Geological Survey of India.)	25 Ind.
Paris, Bul. mém. soc. anthr.	Bulletin et mémoires de la société d'anthropologie de Paris. Paris. [bimestr.]	577 Fr.
Paris, Bul. soc. géol	Bulletin de la société géologique de France. Paris. [mensuel.]	598 Fr.
Paris, CR. Acad. sci	Comptes-rendus hebdomadaires des séances de l'académie des sciences. Paris. [hebdomad.]	612 Fr.
Petermanns geogr. Mitt., Gotha .	Petermanns geographische Mittheil- ungen aus Perthes' geographischer Anstalt. Gotha. [monatl.] Nebst   Ergänzungs-Heften.	904 Ger.
Philadelphia, Pa., Proc. Acad. Nat. Sci.	Proceedings of the Academy of Natural Sciences of Philadelphia, Philadelphia, Pa.	371 U.S.
Pittsburg, Pa., Mem. Carnegie Mus.	Memoirs of the Carnegie Museum, Pitts- burg, Pennsylvania.	388 U.S.
Plant World, Washington, D.C.	The Plant World, Washington, D.C.	390 U.S.
Pop. Sei. Mon., New York, N.Y.	Popular Science Monthly, New York, N.Y.	392 U.S.
Proc. verb. Soc. tosc. sc. nat., Pisa	Processi verbali della Società toscana di scienze naturali, Pisa.	154 It.

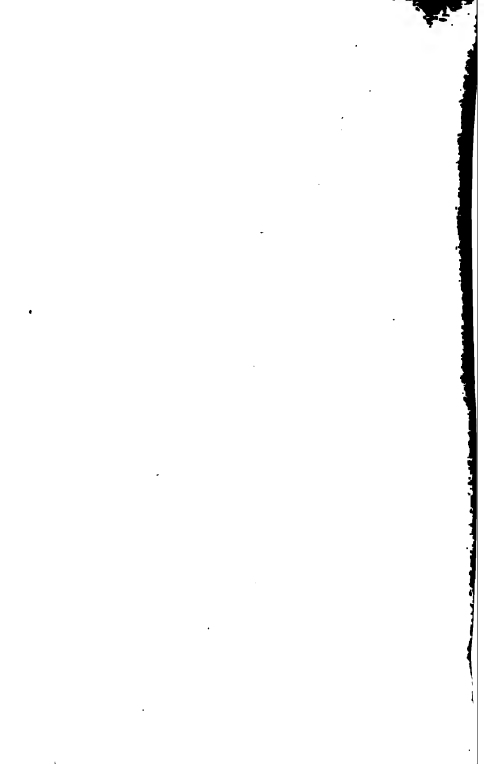
Prometheus, Berlin	Prometheus. Illustrirte Wochenschrift über die Fortschritte in Gewerbe, Industrie und Wissenschaft, hrsg. v. Witt. Berlin. [wöch.]	938 Ger.
Rep. Mus. Ass	Report of the Museums' Association; no place of publication.	390 U.K.
Rev. Auvergne, Clermont- Ferrand	Revue d'Auvergne. Clermont-Ferrand (Puy-de-Dôme). [bimestr.]	671 Fr.
Rev. sci., Paris	Revue scientifique de la France et de l'étranger. Dir. Ch. Richet. Paris. [hebdomad.]	749 Fr.
Riv. fis. mat. sc. nat., Pavia	Rivista di fisica, matematica e scienze naturali, Pavia.	164 It.
Riv. ital. paleont., Bologna	Rivista italiana di paleontologia, Bologna.	167 It.
Rochester, N.Y., Bull. Geol. Soc. Amer.	Bulletin of the Geological Society of America, Rochester, N.Y.	410 U.S.
Roma, Boll. Comitato geol.	Bollettino del R. Comitato geologico, Roma.	192 It.
Roma, Boll. Soc. geol. ital.	Bollettino della Società geologica itali- ana, Roma.	197 It.
Roma, Mem. Acc. Nuovi Lincei	Memorie dell' Accademia pontificia dei Nuovi Lincei, Roma.	204 It.
Roma, Rend. Acc. Lincei	Rendiconti della R. Accademia dei Liucei, Roma.	209 It.
Saecular-Feier Naturhist. Gesellsch. Nürnberg	Saecular-Feier der Naturhistorischen Gesellschaft in Nürnberg.	— Ger.
St. John's, N.B., Bull. Nat. Hist. Soc. New Brunsw.	Bulletin of the Natural History Society of New Brunswick, St. John's, New Brunswick.	29 Can.
St. Louis, Mo., Trans. Acad. Sci.	Transactions of the Academy of Science of St. Louis, St. Louis, Mo.	414 U.S.
St. Peterburg, Bull. Com. géol.	Нзвъстія Геологическаго Коми- тета. СПетербургъ [Bulletin du Comité géologique. StPéters- bourg].	252 Russ.
St. Peterburg, Mém. Ac. Sc.	Записки Императорской Ака- демін Наукъ по физико-мате- матическому отдёленію. С Петербургь [Mémoires de l'Académie Impériale des Sciences. Classe des sciences physiques et mathématiques. StPétersbourg].	266 Russ.
St. Pétersbourg, Trav. sect. géol. Cab. S.M.I.	Travaux de la section géologique du Cabinet de sa Majesté Impériale.	_
Schr. Ver. Gesch. Bodensee, Lindau	Schriften des Vereins für Geschichte des Bodensees und seiner Umgebung. Lindau.	1301 Ger.
Stockholm, Geol. För. Förh.	Geologiska Föreningens i Stockholm förhandlingar. Stockholm. 8vo.	23 Swe.

Stockholm, VetAk. Bih	Bihang till Kongl. Svenska Vetenskaps- Akademiens Handlingar. Stockholm. 8vo.	39 Swe.
	[Published in four separate series, viz.] Afd. I. Matematik, astronomi,	{   
	mekanik, fysik, meteoro- logi och beslägtade ämnen. Afd. II. Kemi, mineralogi, geo- gnosi, fysisk geografi och	
	beslägtade ämnen. Afd. III. Botanik, omfattande både lefvande och fossila	
	former.  Afd. IV. Zoologi, omfattande både lefvande och fossila former.	
Stockholm, VetAk. Handl.	Kongl. Svenska Vetenskaps-Akade- miens Handlingar. Stockholm. 4to.	40 Swe.
Stratford, Essex Nat	Essex Naturalist (Essex Field Club), Stratford.	123 U.K.
Stuttgart, Jahreshefte Ver. Natk.	Jahreshefte des Vereins für vaterländi- sche Naturkunde in Württemberg. Stuttgart. [jährl.]	1021 Ger.
Sv. Mosskult. Tidskr., Jönköping	Svenska Mosskultur-föreningens Tid- skrift. Jönköping. 8vo.	47 Swe.
Tagebl. intern. Zool- Congr., Berlin	Tageblatt des internationalen Zoolo- gen-Congresses, Berlin.	— Ger.
Termt. Közl., Budapest	Természettudományi Közlöny, Budapest. [Naturwissenschaftliche Mittheil- ungen, Budapest.]	16 Hun.
Tōkyō, J. Coll. Sei	The Journal of the College of Science, Imperial University of Tokyo, Japan. European languages.	28 Jap.
Torino, Mem. Acc. sc	Memorie della R. Accademia delle scienze, Torino.	228 It.
Trondhjem, kgl. Vid. selsk. Skr.	Det kongelige norske Videnskabernes Selskabe Skrifter, Trondhjem.	28 Nor.
Umechau, Frankfurt a. M.	Die Umschau. Uebersicht über die Fortschritte und Bewegungen auf dem Gesammtgebiet der Wissen- schaft, Technik, Litteratur und Kunst, hrsg. v. Bechhold. Frankfurt a. M. [wöch.]	1068 Ger.
Venezia, Atti Ist. ven	Atti del R. Istituto veneto di scienze, lettere ed arti, Venezia.	235 It.
Verh. intern. GeogrCongr., Berlin	Verhandlungen des internationalen Geographen-Congresses. Berlin.	— Ger.
Washington, D.C., Dept. Int. Rep. U.S. Geol. Surv.	Department of the Interior. Annual Report of the U.S. Geological Survey, Washington, D.C.	481 U.S.
Washington, D.C., Proc. Nation. Acad. Sci.	Proceedings of the National Academy of Sciences, Washington, D.C.	489 U.S.

Washington, D.C. Rep. Smithsonian Inst. Nation. Mus.	Smithsonian Institution. U.S. National Museum. Annual Report of the Board of Regents of the Smithsonian Institution, Washington, D.C.	492 U.S.
Washington, D.C., Smith- sonian Inst. Nation. Mus. Proc.	Smithsonian Institution. U.S. National Museum. Proceedings, Washington, D.C.	499 U.S.
Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv.	Department of the Interior. Bulletin of the United States Geological Survey, Washington, D.C.	515 U.S.
Wyoming Hist. Geol. Soc. Proc., Wilkesbarre, Pa.	Wyoming Historical and Geological Society, Proceedings and Collections, Wilkesbarre, Pa.	538 U.S.
Zn. angew. Chem., Berlin	Zeitschrift für angewandte Chemie, hrsg. v. Fischer u. Wenghöffer. Ber- lin. [wöch.]	1156 Ger.
Zool. Anz., Leipzig	Zoologischer Anzeiger, hrsg. v. Carus. Leipzig. [2-3 Nrn monatl.]	1148 Ger.
Zool. Jahrb., Jena	Zoologische Jahrbücher, hrsg. v. Spengel. 1. Abth. für Anatomie. 2. Abth. für Systematik. Jena. [Die Abth. 4 H. jährl.] Nebst Supple- menten.	1151 Ger.
Zoologica, Stuttgart	Zoologica. Original-Abhandlungen aus dem Gesammtgebiete der Zoologie, hrsg. v. Chun. Stuttgart. [3-4 H. jährl.]	1153 Ger.
Zs. Natre., Strittgart	Zeitschrift für Naturwissenschaften. Organ des naturwissenschaftlichen Vereins für Sachsen und Thüringen. Stuttgart. [2 monatl.]	1214 Ger.

The numbers in the right-hand column are those used in the General List of Journals.









# ONTERNATIONAL CATALOGUE A LOSTITIC LOTTERATURE

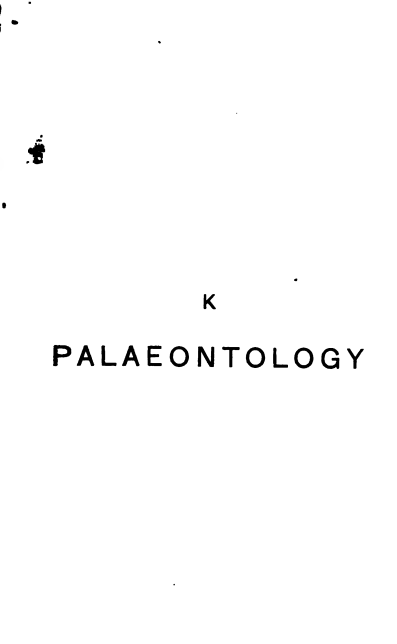
7.01 (1) (2) (11) (1) (1)

K

VALAROS EUROGY

\_





#### INTERNATIONAL COUNCIL.

PROF. H. E. ARMSTRONG (UNITED KINGDOM). DR. W. T. BLANFORD (INDIA). Dr. J. BRUNCHORST (NORWAY). DR. E. W. DAHLGREN (SWEDEN). PROF. A. FAMINTZIN (RUSSIA). PROF. DR. J. H. GRAF (SWITZERLAND). PROF. J. W. GREGORY (VICTORIA). DR. M. KNUDSEN (DENMARK). PROF. D. J. KORTEWEG (HOLLAND). PROF. H. LAMB (S. AUSTRALIA). PROF. S. P. LANGLEY (UNITED STATES). MONS. D. METAXAS (GREECE). PROP. R. NASINI (ITALY). DON F. DEL PASO Y TRONCOSO (MEXICO). PROF. H. POINCARÉ (FRANCE). PROF. GUSTAV RADOS (HUNGARY). PROF. J. SAKURAI (JAPAN). R. TRIMEN, Esq. (CAPE COLONY). I)B. O. UHLWORM (GERMANY). PROF. E. WEISS (AUSTRIA).

#### EXECUTIVE COMMITTEE.

DR. CYRUS ADLER.
PROV. H. E. ARMSTRONG.
DR. J. LARMOR, Sec. R.S.
DR. L. MOND.
PROP. R. NASINI.
PROP. H. POINCARÉ.
PROF. T. E. THORPE.
DR. O. UHLWORM.

#### DIRECTOR.

DR. H. FORSTER MORLEY.

REFEREE FOR THIS VOLUME.
H. A. ALLEN.

## INTERNATIONAL CATALOGUE

### SCIENTIFIC LITERATURE

SECOND ANNUAL ISSUE

## K PALAEONTOLOGY

PUBLISHED FOR THE INTERNATIONAL COUNCIL

ROYAL SOCIETY OF LONDON

LONDON:

HARRISON AND SONS, 45, St. MARTIN'S LANE

France: GAUTHIER-VILLARS, Paris Germany: HERMANN PAETEL, Berlin

1904 (MAY)



## INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE.

#### CENTRAL BUREAU.

34 and 35, Southampton Street, Strand,

LONDON, W.C.

Director.-H. FORSTER MORLEY, M.A., D.Sc.

#### REGIONAL BUREAUS.

- All communications for the several Regional Bureaus are to be sent to the addresses here given.
- Austria.—Herr Dr. J. Karabaček, Direktor, K. K. Hofbibliothek, Vienna.
- Belgium.—Monsieur Louis Masure, Secrétaire-Général de l'Office International de Bibliographie, Brussels.
- Canada.-Prof. J. G. Adami, McGill College, Montreal.
- Denmark.—Dr. Martin Knudsen, Polyteknisk Læranstalt, Copenhagen. K.
- Egypt.—Capt. H. J. Lyons, R.E., Director-General, Survey Department, Cairo.
- Finland.—Herr Hjalmar Lenning, Bibliothekar der Societät der Wissenschaften, Helsingfors.
- France.—Monsieur le Dr. J. Deniker, 8, Rue de Buffon, Paris.
- Germany.—Herr Prof. Dr. O. Uhlworm, Enckeplatz, 3A, Berlin, S.W.
- Greece.—Monsieur D. Metaxas, Minister Plenipotentiary for Greece, Greek Legation, 31, Marloes Road, Cromwell Road, S.W.
- Holland.—Heer Prof. D. J. Korteweg, Universität, Amsterdam.
- Hungary.—Herr Prof. Gustav Rados, viii, Muzeumkörut, Műegyetem, Buda-Pest.
- India and Ceylon.—The Hon. Sec., Asiatic Society of Bengal, 57, Park Street, Calcutta.
- Italy.—Cav. E. Mancini, Accademia dei Lincei, Palazzo Corsini, Lungara, Rome.

- Japan.—Prof. J. Sakurai, Imperial University, Tokyo.
- Mexico.—Señor Don José M. Vigil, Presidente del Instituto Bibliografico Mexicano, Biblioteca Nacional, Mexico City.
- New South Wales.—The Hon. Sec., Royal Society of New South Wales, Sydney.
- New Zealand.—Sir James Hector, K.C.M.G., Director of the New Zealand Institute, Wellington, N.Z.
- Norway.—Dr. J. Brunchorst, Bergenske Museum, Bergen.
- Poland (Austrian, Russian and Prussian).—Dr. T. Estreicher. Sekretär, Komisya Bibliograficzna, Akademii Umiejetnosci. Cracow.
- Portugal.—Senhor F. Gomez Teixeira, Academia Polytechnica do Porto, Oporto.
- Queensland.—John Shirley, Esq., B.Sc., Cordelia Street, South Brisbane.
- Russia.—Monsieur E. Heintz, l'Observatoire Physique Central Nicolas. Vass. Ostr. 23-me ligne, 2, St. Petersburg.
- South Africa.—L. Péringuey, Esq., South African Museum, Cape Town, Cape of Good Hope.
- South Australia.—The Librarian, Public Library of South Australia, Adelaide.
- Sweden.—Dr. E. W. Dahlgren, Royal Academy of Sciences, Stockholm.
- Switzerland.—Herr Prof. Dr. J. H. Graf, Schweizerische Landesbibliothek, Bern.
- The United States of America.—Prof. S. P. Langley, Smithsonian Institution, Washington.
- Victoria.—Prof. J. W. Gregory, Royal Society of Victoria, Victoria Street, Melbourne.
- Western Australia.—J. S. Battye, Esq., Victoria Public Library, Perth.

#### INSTRUCTIONS.

The present volume consists of three parts:—

- (a) Schedules and Indexes in four languages.
- (b) An Authors' Catalogue.
- (c) A Subject Catalogue.

The Subject Catalogue begins with general headings 0000 to 0200. It is then divided into Palaeozoology and palaeobotany. Each of these main divisions is sub-divided into three sections. The first section gives the books or papers arranged according to strata; in the second section the arrangement is according to fossils; while the third section gives a list of new genera and species.

At the end of the Subject Catalogue there is a list of new specific and generic names.

In each sub-section the final arrangement of papers is in the alphabetical order of authors' names.

In order to find the papers dealing with a particular subject the reader may either consult the Schedule or the Index to the Schedule. The numbers given in the index are Registration numbers, and can be used at once for turning to the proper page of the Subject Index. This is done by looking at the numbers at the top corners of the pages.

If the reader remember the name of the Author of a paper on a given subject, he will probably find it convenient to refer to the Authors' Catalogue rather than to the Subject Catalogue.

In the Authors' Catalogue the numbers placed within square brackets at the end of each entry are Registration numbers, and serve to indicate the scope of each paper indexed. The meaning of these numbers will at once be found by reference to the Schedule.

In case the abbreviated titles of Journals are not understood, a key to these is provided at the end of the volume.

#### TOPOGRAPHICAL SYMBOLS.

Many of the sections are sub-divided into a number of sub-sections by means of topographical symbols. These symbols are letters printed in italics, and they are explained by the topographical classification contained in the volumes. The topographical symbols are not intended to be used instead of registration numbers.

#### CONTENTS.

						P▲GE
Authors' Catalogue	••	••	• •	••	••	17
Subject Catalogue	••					49
Palaeozoology:						
Stratigraphical			••	• •		<b>5</b> 5
Zoological	••			• •		96
List of New Ge	enera <b>a</b> n	ıd Sp	ecies	• •	••	129
Palaeobotany:						
Stratigraphical				••		154
Botanical						164
List of New G						170
Alphabetical List of	Names	, ,	ww	Genera	and	
<del>-</del>				••		173
Typographical Classifica	tion	•		••		209

#### International Catalogue of Scientific Literature.

#### (K) PALÆONTOLOGY.

0000 Philosophy.

0010 History. Biography.

0020 Periodicals. Reports of Institutions, Societies, Congresses, etc.

0030 General Treatises, Text Books, Dictionaries, Bibliographies, Tables.

0040 Addresses, Lectures.

0050 Pedagogy.

0060 Institutions, Museums, Collections, Economics.

0070 Nomenclature.

0100 Distribution of Life (Animal and Vogetable) in Past Times.

0150 Zonal Palæontology; Mutations (Changes of Form in Successive Strata), etc.

0200 Evolution. (See also L 4300; N 0223; M 4400.)

The numerical symbol to be used for Palseontological books and papers is obtained by a combination of the Geological stratigraphical number (two figures), with a number (four figures) representing the subdivision of the animal or vegetable kingdom to which the fossil forms described belong. Thus a paper on Triassic Cephalopoda will have the symbol K 65.2231, one on Carboniferous ferns will be numbered K 55.6700.

The numbers for Zoological sub-divisions are identical with those used in the Zoological schedule. The numbers for Botanical sub-divisions are identical with those used in the Botanical schedule.

The alphabetical symbols for Topography can be added, if necessary. In this case a paper on Cretaceous Fishes from Asiatic Turkey would bear the symbol K 75.5431 ei.

 $(\kappa - 1383)$ 

		35	09	66	<b>6</b> 9	01	- G7	\$6	06	96
		nding	'ojoz	zoic.				oio. Rocene.	tole. iocene.	bas
	Palæozoology.	cloni , larene D nu lo starts	age.	Upper l'alæos	Triassic.	Jurassic.	– Cretaceous.	Lower Canoz Encene Oli	Upper Canos	Pleistocene Lacent.
0231	General Palasozoology	- S	- 20	- 2	65,0231	70,0231	75,0231	R5. 0231		
5231		35	2	28.	65, 5231	70, 5231	75. 6231	85, 5231		
6031	: :	<b>:</b>	28	5.5	65. 6031	70.6031	75.6031	85, 6031		
1000	: :	<b>i</b> 5	2 2	6 2	65, 5631	70.5631	75, 5631	85.5631		
5431		8	2	2	65, 5431	70, 5431	75, 5431	85.5131		
	:	<b>સં</b>	8	.č.	65.5031	70.5031	75, 5031	85, 5031		
	se.ta	8	200	55.	65.2431	70.2431	75. 2431	85.2431		
	Arachnida	35.3031	50.3031	55.3031	65.3031	70.3031	75. 3031	85, 3031	90.3031	95. 3031
	Trilobita, &c	ક્ર	8	28	65, 2831	70, 2831	75, 2831	85, 2831		
2231	Crustacea		ક્ષ		65, 2631	70, 2631	75. 2631	85. 2631		
	opoda, and Lamellibranch	i								
1000	(Pelecypoda)	: :	5.5	55.	65, 2231	70, 2231	75, 2231			
1831	_	į	5 2	6.5	65. 1831	70, 1831	75, 1831		90, 1831	
1031	ermata	8	9.	25	65, 1031	70, 1031	75, 1031			
083	icluding Graptolithoidea	*	2	5.	65, 0831	70 0831	75,0831			
683	Porfera	<b>E</b>	3.5		65.0631	70, 0631	75.0631			
3 2	doubtful affinity or origin		50.043	55.0181	85.0131	70,0131	75,0131	86.0131	90.0131	95.0181
	•		-	_	_	_		_	_	

	Palm	almobntany.	٠				2	28	2	8	02	5	98	8	98
8	General Palmohotana	Ì					35.5000	90.5000	26.500	65, 5000	70, 5000	75, 800.)	85,5000	00.5000	96.5000
3	*10	: :	:	: :	: :	-	35.5400	50,5400	55, 5400	op. 9400	70.0460	15.5400	85.5400	90,5:00	95, 6400
Ş	Monocotyledone	: :		: :	: :	-	35.6000	\$0°, 6000	55, (000	65, 6000	70, 6000	75.6000	85.6000	90,6000	95, 6000
Ş	Commission		:	:	: :		35,6500	50.6500	55,6500	65, 6500	70.6500	18,6500	85.6500	90,6800	95, 6500
200	Vanctier Cryphysies		:	: :	: :	: :	35,6700	90,6700	55, 6700	65, 6700	70.6700	75,6700	85,6700	90.6700	95,6700
9	Months and Heating	:	: :	: :	: :	: :	35, 7000	90.7000	55.7000	65, 7000	70, 7000	76. 7000	85, 7000	90, 7000	95, 7000
908	Character	: :	:		: :		35.7300	90.7300	55, 7300	65, 7300	70.7300	75.7300	85, 7300	90, 7300	95, 7300
9	Schizon				: :		35,7400	50,7400	55,7400	65.7400	70 7400	75.7400	85,7400	90,7400	95,7400
9	Lichens	: :		:	: :	: :	35, 7600	50, 7600	58, 7600	65, 7600	70, 7600	75.7600	85, 7600	90,7600	96,7600
902	Firms Sactoria and	Mvcato	8	: :	:	-	35. 7700	50.7700	55, 7700	65, 7700	70, 7700	75, 7700	85, 7700	90, 7700	95, 7700
80	Planty of unascertain	ad posit	lon	: :	: :	•	36. 7900	50. 7900	55, 7900	65, 7900	70, 7900	75.7900	85.7900	90, 7900	95, 7900

(K-1383)



## Catalogue International de la Littérature scientifique.

#### (K) PALÉONTOLOGIE.

0000	Philosophie.
0010	Histoire. Biographie.
0020	Périodiques. Rapports d'Institutions, de Sociétés, de Congrès, etc.
0030	Traités généraux, Manuels, Dictionnaires, Bibliographies, Tables.
0040	Discours, Lectures et Conférences.
0050	Enseignement.
0060	Institutions, Musées, Collections. Applications pratiques.
007υ	Nomenclature.
0100	Distribution géographique des animaux et des plantes dans les temps passés.
0150	Paléontologie stratigraphique; changements de formes dans les couches successives.
0200	Evolution. (Voy. aussi L 4300; N 0223; M 4400.)

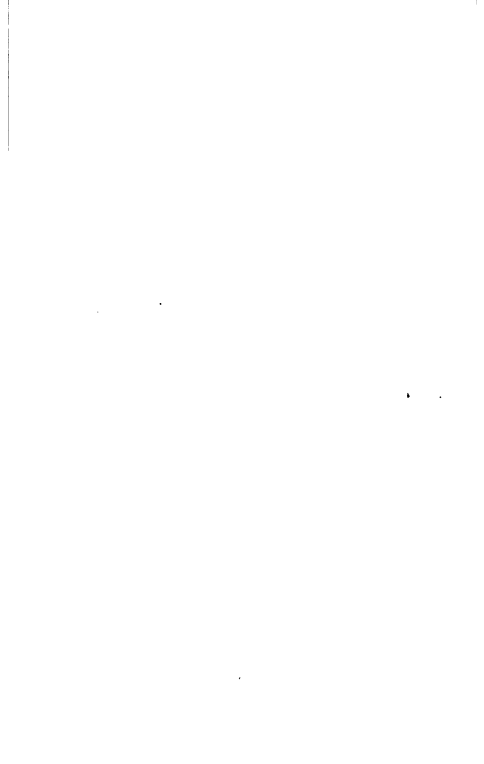
Le symbole numérique qui devra être employé pour les livres et mémoires paléontologiques est obtenu par une combinaison du nombre stratigraphique (2 chiffres) avec un nombre (4 chiffres) représentant la subdivision du règne animal ou végétal à laquelle appartient la forme fossile décrite. Ainsi un mémoire sur les Céphalopodes triasiques devra porter l'indice K 65.2231; un mémoire sur les Fougères carbonifères portera l'indice K 55.6700.

Les nombres pour les subdivisions zoologiques sont identiques à ceux qui sont employés dans la classification zoologique. Les nombres pour les subdivisions botaniques sont identiques à ceux qui sont employés dans la classification botanique.

Les symboles alphabétiques pour la Topographie peuvent être ajoutés, si c'est nécessaire. Dans ce cas un mémoire sur les Poissons crétaces de la Turquie d'Asie porterait le symbole K 75.5431 ei.

		_	92	09	99	99	01	94	38	06	96
	Paléozoologie ou paléontologie zoologique.		Généralitée, y compris les couches d'âge incertain.	Paléozoique inférieur.	Paléosoique supérienr.	Trinsique.	Jarassique.	Crétace.	Meororque inférieur Eocène Oligocène.	Néozolque supérieur Miocène Pilocène.	Pleistocèue et terrains recents.
	'	- -									1000
3	_	:		20.023		60.023	70.0281	1970.02	85.0231	90.023	95.0561
1929	Mexical data			00.0231		1820.00	70.023	10.52	80.0231	20.00	93. 05.01 05. 6021
288	Office and	<b>:</b>	5631	60.000	56.563	65.5831	70.000	75.5821	85.5431	90.000	95, 5831
5631	Reptiles et Barraciens	_		50.5631		65. 5631	70. 5631	75.5631	86.5631	99.0	95, 5631
273	Polasons			50.5431		66,5431	70.5431	75.5431	86.513	90.5431	95, 5431
503	Tuniciers, Amphioxus, etc.			50.5031		66. 5031	70.5031	75.5031	85.5031	90. 6031	96. 5031
2431	Arthropodes, y compris les Insectes			50.2431		65.2431	70.2431	76.2131	85, 24:1	90.2431	96.2431
<b>3</b>	Myriapodes	_		50.3431		65, 3431	70.8481	75.3431	85. 3431	90,3431	95, 3431
303	Arachnides			50.3031		65, 3031	70.3031	75, 3031	86.3031	90.3031	98.3031
283	Xiphosures, Euriptérides, Trilobites, etc	:: ::		50.2831		65. 2831	70, 2831	75.2431	85.2831	90.2831	95, 2831
263	Crustacés	_		50.2631		65, 2631	70. 2631	75, 2631	8 1, 2631	90, 2631	95, 2631
1822	Ambhinenre Reaphonodes et Lamellbrand	5 5									
						66, 2231	70, 2231	75, 2231	85.2231	90, 2231	95.221
203	Brachiopodes, y compris les Bryozosires					65, 2031	70, 2031	75, 2031	85, 2031	90, 2031	95. 2( 11
183	Vers	_				65, 1831	70. 1831	76, 1831	85, 1831	90, 1831	95, 1831
50	Echinodermes	_				65, 1031	70. 1031	76, 1031	85, 1031	90, 1031	. 6. 103I
<b>2</b>	Coelentérés, y compris les Graptolithofdes					65, 0811	70,0831	75.0831	85.0831	90.0831	95.0431
683	Portferes	<b>:</b>	5.0631	50.0831	P6. 0631	65.0631	70.0631	76.0631	84, 0631	90.0631	95.0631
125	Protosogires	:				65.0431	70.0431	75.0431	85.0431	90.0431	95.0431
1810	rossiles d'amnite ou d'origine douteuse	<b>8</b> :				66.0131	70.0131	76.0131	86.0131	96.0131	99.0161
					•		•	•			

	Paléoboéi ou Paléontologi	anique le bote	nique.			<u> </u>	2	8 .	8	99	70	7.6	85	08	96
2000	Paléobotanique générale	_	:	:	:	<del>-</del>	85. 5000	30.6000	55.5 90	66.5000	10.6000	16.6000	86. 6000	90. 5000	96, 5000
200	Dicotyledones	:	:	:	:		36. 5400	50.5400	26.5400	86. 5400	70.5400	70.6400	85.5400	90,5400	95.5400
8	Monocntylédones	:	:	:	:	-	36.6000	60.6000	25.6000	66.6000	70,6000	75.6000	86.6000	90.6000	<b>85.</b> 6cou
9	Gymnospermes	:	:	:	:	-	15.6500	<b>60.6</b> 5C0	65.6500	66.6500	70,6500	76.6500	8A. 6500	90.6500	95, 65( 0
6100	Cryptogames vasculaires	_	:	:	:	-	16.6700	50.6700	66. 6700	66.6700	70.6710	75.6700	Ph. 6700	90.6700	95, 6700
9 8	Mousses et hépatiques	:	:	:	:		7000	50.7000	58. 7000	66.7000	70. 7000	75. 7000	85, 7000	90, 1000	95.790
300	Characées	:	:	:	:		\$5.7300	<b>b</b> 0. 7300	55.7300	65.7300	70, 7300	75, 7300	85, 7300	90.7300	P5.73 0
<b>4</b> 8	Algues et Schlzophycées	:	:	:	:	_	35. 7400	50.7400	56.7400	6A. 7400	70, 7400	75, 7400	85, 7400	90, 7400	95.740
260	Lichens	:	:	:	:		75, 7600	50.7600	55, 7600	66, 7600	70.7600	75, 7600	85, 7600	90.7600	95, 764 0
1700	Champignons, Bactéries,	et K	cetozo	aires	:	-	36, 7700	50.7700	55.7700	65.7700	70.7700	75, 7700	85, 7700	90.7700	96. 7700
<b>3</b>	Plantes incertae sedis	:	:	:	:	•	<b>36.</b> 7900	90. 1900	25.7900	65, 7900	70, 7900	15. 7900	86. 7900	90.7900	95. 7900
										_	_	_		_	



#### Internationaler Katalog der naturwissenschaftlichen Litteratur.

9

#### (K) PALÄONTOLOGIE.

0000 Philosophie.

0010 Geschichte. Biographien.

0020 Periodica. Berichte von Instituten, Gesellschaften, Congressen etc.

0030 Allgemeine Abhandlungen, Lehrbücher, Wörterbücher, Bibliographien, Tabellen.

0040 Festreden, Vorträge.

0050 Pädagogik.

0060 Institute, Museen, Sammlungen, Wirthschaftliches und Organisatorisches.

0070 Nomenclatur.

0100 Vertheilung des Lebens (des thierischen und pflanzlichen) in vergangenen Zeiten.

0150 Zonare Palaontologie; Mutationen (Formenänderungen in auf einander folgenden Schichten) etc.

0200 Entwicklung. (Siehe auch L 4300; N 0223; M 4400.)

Das Zahlensymbol, welches für paläontologische Bücher und Schriften zu benutzen ist, wird gewonnen durch Combination der stratigraphischen geologischen Nummer (zwei Ziffern) mit einer vierziffrigen Zahl, welche die Unterabtheilung des Thier- oder Pflanzenreiches angiebt, zu der die beschriebenen fossilen Formen gehören. So würde eine Abhandlung über triassische Cephalopoden das Symbol erhalten: K 65.2231; eine solche über Farne des Carbon würde zu numeriren sein: K 55.6700.

Die Nummern für die zoologischen Unterabtheilungen sind identisch mit den im zoologischen Schema benutzten. Die Nummern für die botanischen Unterabtheilungen sind identisch mit den im botanischen Schema benutzten.

Wenn nöthig, können die alphabetischen Symbole für Topographie hinzugefügt werden. In diesem Falle würde eine Abhandlung über Fische der Kreide aus der asiatischen Türkei das Symbol tragen: K 75.5431 ei

	Palmonoologie.		Allgemeines, einsehl. Gebiehten von 35 unbekanntem Alter.	0d.musiososia¶ serednU	Oberes Palsozoicum, 55	39 .sairT	or and	Kreide. 75	Unteres Tertiär. 85 Eocän, Oligocän.	Oberes Tertiär. 90 Miooän, Pliocän. 90	Quartār und recente 95 Bildungen.
0.231 6.0231 6.0231 6.0231 6.0231 6.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0231 7.0	Allgemeine Palmozoologie  Marmalia  Ave  Ave  Reptilia und Batrachia  Pisces  Tunicata, Amphioxus, &c.  Arrivotodi, elucoli. Insetta  Myriopoda, elucoli. Insetta  Arrivotoda, elucoli. Insetta  Myricaca elucoli. Cephalopoda, dastropoda,  Anthinoura, Scaphoda und Lamellibran- chilata (Pelecypoda)  Pernologa, elucoli. Bry yozoa (Polyzoa)  Vermea  Evoldona  Protocoa  Protocoa  Protocoa  Protocoa  Protocoa  Protocoa  Protocoa	1:1::::::::::::::::::::::::::::::::::::	26. 0221 26. 0221 26. 0231 26. 0231	50.0231 50.0231 50.0231 50.5231 50.5231 50.5231 50.2231 50.2231 50.2231 50.2231 50.2231 50.2331 60.1431 60.1431 60.1431 60.1431 60.1431	5.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	66. 0231 66. 5231 66. 5231 66. 5631 66. 5631 66. 5631 66. 5631 66. 5631 66. 0431 66. 0431 66. 0431	70 0231 70 6531 70 6531 70 6531 70 5531 70 5531 70 2331 70 2331	25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.0021 25.002	88. 88. 88. 88. 88. 88. 88. 88. 88. 88.	90.0231 90.0231 90.5231 90.5431 90.5431 90.5431 90.2231 90.2231 90.1431 90.01331	98, 6031 98, 6031 98, 6031 98, 6031 98, 6031 98, 2031 98, 2031 98, 2031 98, 2031 98, 2031 98, 2031 98, 2031 98, 6031 98, 6031 98, 6031

	Pflansenpalkontologie	gie.				<b>8</b> .	92	2	8	10	92	98	8	£
9	Allgemeine Pflanzenpalkontol	logie	:	:	-	36. 5000	90, 5000	96. 5000	65. 6000	70, 5000	75, 5000	85.5000	90.5000	96.5000
28	Dicotyledonen	٠:	:	:	:	85.5400	20,5400	55, 5400	65,5400	70,5400	75.5400	85.5400	90.5400	95, 5400
8	Monocotyledonen	:	:	:	:	35, 6000	50,6000	25, 6000	65, 6000	70.6000	75, 6000	85,6000	90. HXX	9. 4000
8	Gymnospermen	:	:	:	:	35.6500	60,6500	55.6500	65,6500	70.6500	75,6500	R5. A500	90, 6500	F. 4:00
920	Geffise-Cryptogamen	:	:	:	:	85.6700	50.6700	55, 6700	65, 6700	70, 6700	75, 4700	85.6100	90, 4700	95, 3709
8	Laubmoose und Lebermoose	:	:	:	:	35.7000	50, 7000	55, 700	65,7000	70. 7000	75, 7000	85, 7000	90, 7000	95, 7010
200	Characes	:	:	:	:	86. 7300	50, 7300	55. 7300	65, 7300	70. 7300	75.7300	85, 7300	90, 7300	£5, 73 o
400	Algen (einschl. der Schlzoph	yceen).			_	35.7400	50, 7400	55, 7400	65,7400	70, 7400	75.7400	85, 7400	90,7400	55. 7. 55
1600	Flechten			:	:	35.7600	50.7600	55.7600	65.7600	70. 7600	75. 7600	85.7600	90, 7600	95, 7600
730	Pilze (einschl. der Bacte	rien u	E G	Sobjet	ġ									
	mile ozlid	:	:	:	:	36.7700	50, 7700	55.7700	63.7700	70.7700	75. 7700	96.7700	90.7700	F5. 7700
8	Pflanzen ungewisser Stellung	፧	:	:	:	35.7900	50, 7900	55. 7900	65.7900	70. 7900	75. 7900	85. 7900	90, 7900	95. 79°O

				,
•				
•				1
				•
	•			

13 **K** 

## Catalogo Internazionale della Letteratura Scientifica.

## (K) PALEONTOLOGIA.

Filosofia.

0000

0200

010	Storia. Biografia.
0020	Periodici. Resoconti di Istituti, Società, Congressi, ecc.
0030	Trattati generali, Manuali, Dizionari, Bibliografie, Indici.
0040	Relazioni, Letture.
0050	Pedagogia.
0060	Istituti, Musei, Collezioni, Applicazioni pratiche.
0070	Nomenclatura.
0100	Distribuzione della Vita (Animale e Vegetale) nei passati tempi.
0150	Paleontologia Stratigrafica; Mutazioni (Cambiamenti di forma in strati successivi), ecc.

Il simbolo numerico da usarsi per libri e memorie paleontologiche è ottenuto colla combinazione del numero Stratigrafico-Geologico (per due cifre) col numero (quattro cifre) rappresentante la suddivisione del regno animale o vegetale al quale le descritte forme fossili appartengono. Così una memoria sopra Cefalopodi triassici avrà il simbolo K 65.2231; una sovra Felci carbonifere sarà numerata K 55.6700.

Evoluzione. Vedi anche L 4300; N 0223; M 4400.

I numeri per le suddivisioni zoologiche sono identici con quelli usati nella schedula zoologica. I numeri per le suddivisioni botaniche sono identici con quelli usati nella schedula botanica.

I simboli alfabetici per la Topografia possono venir aggiunti, ove necessario. In tal caso una nota sovra Pesci Cretacei della Turchia Asiatica porterà il simbolo K 75.5431 ei.

14
----

96 —	Pleistocene e recente.	95.0231	95. 5231	95.6031	95.5831	95.0031	95 5031	95, 2431	95, 3431	95, 3031	95, 2831	95, 2631	_	95, 2231	95, 2031	95, 1831	95, 1031	95, 0831	95,0631	95.0431	40.010
06	Cenozoico superiore. Miocene. Piiocene.					20.00								90, 2231	90, 2031	90, 1831	90, 1031	90,0831	90.0631	90.0431	1610.08
<b>68</b>	Cenozolco inferiore, Eucene, Oligocene,	85.0231	85, 5231	85.6031	89.5831	80.0631	85 50.41	85.2431	85.3431	85, 3031	85, 2831	85, 2631								85,0431	
g2	Crotacico.	75.0231	76. 5231	75.6031	75. 5831	75.5631	75.50.31	75, 2431	75.3431	75, 3031	75, 2331	75, 2631	_							75.0431	
01	.ovisastut	70.0231	70. 5231	70.6031	70. 5831	70.0031	203	70, 2431	70.3431	70.3031	70.2841	70, 2631	_	70, 2231	70, 2031	70, 1831	70, 1031	70.0831	70, 0631	70.0431	10.01
<b>9</b>	.oolashT	65, 0231	65, 5231	65, 6031	65.033	65, 5031	65.5031	65, 2431	65, 3131	65, 3031	65,2531	63,2631		65, 2231	65, 2041	65, 1831	65, 1031	65,0431	65,0631	65.0431	1010.00
gg	Paleozoico auperiore.	55,0231	55, 5231	55.6031	25, 5831	55, 5631	55 5031	55, 2431	55, 3431	55, 3031	55, 2331	55, 2631		55, 2231	55, 2031	55, 1831	55, 1031	55, 0831	55, 0631	55.0431	1970.00
0 <b>9</b>	Paleozoico inferiore.					50.0031														50.0431	
35	Generale, includente strati di non cono- sciuta età.	-S.	<b>8</b>	8:	8 8	36 6431	á	8	8	35.	35.	ŝ		35	Ę	ξ.	Ş	Ş	æ	35.0431	90, 0101
		:     :	:	:		:	:	: :		:		:	Amphi-	- (2010)				•	:		:
		:	:	:	:	:	:	: :	:				Gastropoda,	1		•	Ī	:	:	Ī	:
	a a	:	:	:	:	:	: :	: :	:	:	lobita, ecc.	٠:		1011	(Polizon)	:	:	tholder	:		enr%r.
	Paleozoologia	:	:		:	-	: ,	Secta	:				Cephalopoda,					Graptolf	:	: 7	19 00 91 1
	Paleoze	Paleozoologia generale	:	Mammalia	Aves	Repulls e Batrachia	Timicata Ampliorne	Arthroporta, inclusi Ins.	Myriopoda	Arachnida	Xiphosura, Euripterida, Trilo	Crustaces	Mollusca, inclusi Cepha	poda)	Brachlopoda, inclusi Bryozoa	Vermes	ermata	ate, inclusi	Porifera		FORBIII GI GUODIR RIHIIIR
		0231	5231	6031	200	2	2	2431	3431	3031	2331	2631	223		2031	183	1031	0831	0	9431	1010

	Paleoboranica (Paleofiolo	Palec	oloanc	rla).			30	2	99	99	02	7.8	ę	8	88
900	Paleobotanica generale	:	:	:	:	- :	35. 50r0	50, 5000	0.000	65, 5000	70. 1000	75, 5000	85, 5000	90, 5000	95.5000
940	Dicotiledoni	:	:	i	:	:	35.5400	50.5400	55.5400	65, 5400	70,5400	75, 5400	85, 5400	90, 5400	95.5400
800	Monocotiledon!	:	:	:	:	:	35.6000	50.6000	55.6000	65, 6000	70,6000	15.6000	85, 6000	90,6000	95,6000
900	Gimnosperne	:	:	:	:	:	35.650	20.6300	55.6500	65, 6500	70.6500	75.650	85. 6500	90.8300	95, 6500
8,8	Cifttograme Vascolari	:		:	:	:	35.6700	50.6700	6700	65, 6700	10,6700	75, 6700	85, 6700	90,6700	95.6700
200	Muschi ed Epatiche	:	:	:	:	:	35, 7000	50, 1000	55.7000	65, 7000	70, 7000	75, 7000	85, 7000	90, 7000	95, 7000
2300	Caracee	:	:	:	:	:	85, 7300	50,7300	55. 7300	65, 7300	70.7800	75, 7300	85, 7300	90.:300	95. 7300
400	Alabe e Schizophycee	:	:	:	:	_:	35,7400	50, 7400	55, 7400	65, 7400	70.7400	75. 7400	85.7400	90,7400	95.7400
260	Lichent	:	:	:	:	:	35.7600	90, 7600	55, 7600	65, 7600	70,7600	75. 7600	85.76(0	90.7600	95,7600
7700	Fungi, Batteri e Micet.	020	:	:	:	:	35, 7700	50.7700	55, 7700	65, 7700	70. 7700	75 7700	85,7700	90, 1700	95, 7700
790	Piante di non accertana	poet:	euo;z	:	:	:	35, 7900	50, 7900	55, 7900	65, 7900	70, 7900	75. 7900	85, 7900	90. 1900	95. 7900
											_	_		_	

,		

## AUTHORS' CATALOGUE.

Allen, H. A. Catalogue of types and figured specimens of British Fossil Phyllocarida preserved in the Museum of Practical Geology, London. Summ. Progr. Geol. Surv. U.K., London, 1901, (200-203). [35.2631 de].

Catalogue of types and figured specimens of British Palaeozoic Echinodermata preserved in the Museum of Practical Geology, London. Summ. Progr Geol. Surv. U.K., London, 1901, (204-211). [45.1031 de]. 675

Amoedo, Oscar. Les dents du Pùthecanthropus erectus de Java. Paris, C.-R. ass. franç. avanc. sci., 30, (Ajaccio, 1901, 2º partie), 1902, (1193-1198). [95.031 cg P 3400 3500 1600 2520 N 6007 6031].

Anderson, Frank M. Cretaceous deposits of the Pacific coast. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2,1902, (1-154, with 12 pls.). [75.2031 2231 gi H 75 N 2027 gi 2031 2227 gi 2237]. 677

Andreae, A. Untermiocäne Landschneckenmergel bei Oppeln in Schlesien. Hildesheim, Mitt. Roemer-Mus., Nr 16, 1902, (8). [90.2231 de N 2231]. 678

Andrews, Charles William. Preliminary note on some recently discovered extinct Vertebrates from Egypt. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (291–295, with figs.). [85.6031 fb]. 679

Vertebrate fauna from the Wadi-Natrun, Egypt. Geol. Mag.. London, (Ser. 2), [4], 9, 1902, (433-439, with pl. and fig.). [90.6031 fb].

Ueber das Vorkommen von Proboscidiern in untertertiären Ablagerungen Aegyptens. Verh. intern. Zoolfongr., Jens, 5, 1902, (528). [85.6031 fb 8031]. (r-1383)

[Andrusov, Nikolaj Ivanovič.] Андрусовъ, Н. Матеріалы къ познанію прикаспійскаго неогена. Акчагыльскіе пласты. [Beiträge zur Kenntniss des kaspischen Neogen. Die Aktschagylschichten.] St. Peterburg, Mém. Com. géolog., XV, 4, 1902, (I-IV, 1-114); deutsches Rés., (115-153, mit 1 Karte und 5 Taf.). [90.2231 7400 db ea].

Die südrussischen Neogenablagerungen. 3\*\* Theil. Sarmatische Stufe. St. Peterburg, Verh. Russ. mineral. Ges., 39, (Ser. 2), 1902, (337– 496, mit 1 Taf.). [90.2231 0831 2631 db].

Angermann, Ernst. Ueber das Genus Acanthoteu'his Munst. aus den lithographischen Schiefern in Bayern. N. Jahrb. Min., Stuttgart, Beilagebd 15, 1902, (205-230, mit 1 Taf.). [70.2231 de N 2231].

Arber, E. A. Newell. On the Clarke collection of fossil plants from New South Wales. London, Q. J. Geol. Soc., 58, 1902. (1-27, with pl.). [35.5000 ie 35.7900 ie].

The Glossopteris flora of Australia. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (173-174). [35.6700 ic].

On the distribution of the Glossopteris flora. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (346-349). [55.6700 a].

Notes on the Binney collection of coal-measures plants. III. The Type-specimens of Lyginodendron old-hamium (Binney). Cambridge, Proc. Phil. Soc., 11, pt. 4, 1902, (281-285, with figs.). [55.6700].

Baker, Frank Collins. The Mollusca of the Chicago area. The Gastropoda. Chicago, Ill., Acad. Sci., Bull. Geol. Surv., No. 3, pt. 2, 1902, (137–410, with pl.). Separate. 24'5 cm. [35.2231 gg]. 689

Barrett-Hamilton, G. E. H. Large extinct red deer of Ireland. Irish Nat., Dublin, 11, 1902, (25). [95.8031 de].

Bartsch, Paul. v. Dall, W[illiam] H[ealey].

Basedow, Herbert. Descriptions of new species of fossil mollusca from the Miocene limestone near Edithburg. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (130–132, with pl.). [90.2231 ig].

Bather, F. A. Echinodermata. Encycl. Brit. Suppl., London, 27, 1902, (617-624). [35.1031].

Herrn Professor Rudolf Burckhardt's Beobachtungen im Elgin, Sandstein. Centralbl. Min., Stuttgart 1901, (473–474). [65.1031 de H 65].

Besaley, H. C. The fauna indicated in the Lower Keuper Sandstone of the neighbourhood of Liverpool. Liverpool. Proc. Trans. Biol. Soc., 16, 1902, (3-26, with 2 pls.) [65.5631].

On two footprints from the lower Keuper, and their relation to the Cheirotherium stortonense. Liverpool, Proc. Geol. Soc., 9, pt. 2, 1902, (238-242, with pl.). [65.5631 de].

Beck von Mannagetta, Günther, Ritter. Die Vegetationsverhältnisse der illyrischen Länder, begreifend Südkroatien, die Quarnero-Inseln, Dalmatien, Bosnien und die Hercegovina, Montenegro, Nordalbanien, den Sandžak Novipazar und Serbien. [= Die Vegetation der Erde, hrsg. v. A. Engler u. O. Drude. IV.] Leipzig (W. Engelmann), 1901, (XV + 534, mit 6 Taf. u. 3 Kart.). 25 cm. 20 M. [35.5000 dk dl M 8000 dk dl 101 dk dl M 3200 dk dl].

Beecher, C[harles] E[merson]. The ventral integument of Trilobites. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (165-174, with 4 pl.); [reprint] teol. Mag., London, (Ser. 2), [4], 9, 1902, (152-162, with 3 pls.). [35.2831] N 2807 2831].

Beecher, C[harles] E[merson]. Note on a new xiphosuran from the Upper Devonian of Pennsylvania. [Prestrichia randalli n. sp.] Amer. Geol., Minnes polis, Minn., 29, 1902, (143-146). Separate. 24.2 cm. [55.2831 gg].

The reconstruction of a cretaceous dinosaur, Claosaurus annecteus Marsh [from Wyoming, in Yale University Museum]. New Haven, Conn. Trans. Acad. Arts Sci., 11, 1901–1902, (311–323, with pl.). [75.5631 gi]. 699

Revision of the Phyllocarida from the Chemung and Waverly groups of Pennsylvania. London, Q. J. Geol. Soc., 58, 1902, (441-449, with 3 pls.). [50.2631 gg].

Beede, J[ohn] W. Invertebrate paleontology of the Red-Beds. Advance Bulletin of the First Biennial Report of the Geological Survey of Oklahoma. 1902, (1-11, with pl.). 22.8 cm. [55.0231 2031 2231 gi]. 701

New fossils from the upper Carboniferous of Kansas. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (147-153, with pl.). [55.1031 2231 gi]. 702

Variation of the spiralia in Seminula argentia (Shepard) Hall. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (155-159, with pl.). [55.2031 N 2023 2031].

Bell, R. Liassic Brachiopoda [Discina holdenis (sic) Tate, in Co. Antrim.] Irish Nat., Dublin, 11, 1902, (103). [70.2031 de].

var. planus Mantell, in Chloritic Chalk, Belfast. Irish Nat., Dublin, 11, 1902, (222). [75.1031 de].

Bensley, B. Arthur. On the identification of Meckelian and Mylohyoid grooves in the jaws of Mesozoic and Recent Mammalia. Toronto, Stud. Univ. Biol. ser., No. 3, 1902. [60.95 6031].

Benson, M. Miss. The fructification of Lyginodendron oldhamium. Ann. Bot., Oxford, 16, 1902, (575, with fig.). [35.6700].

mineralogica e paleontologica delle provincie di Modena e Reggio-Emilia, 1469-1900. Modena, Atti Soc. nat. mat., 33, 1901, (estr. 1-179). [0030].

Berry, Edward W. Liriodendron elakovskii Velen. [Not a Liriodendron] New York, N.Y., Bull. Torrey Bot. Cl., 29, 1902, (478-480). [75.5400dk].

Rittaer, A[lexander]. Lamellibranchiaten aus der Trias von Hudiklanec nächst Loitsch in Krain. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (225-234, mit 1 Taf.). [65.2231 dk]. 711

Elake, J. F. v. London Geological Society.

Klanckenhorn, M. Nachträge zur Kenntniss des Palaeogens in Aegypten. Centralbl. Min., Stuttgart, 1901, (265–275). [80.2231 fb H80 N 2231 f].

Rasins, Wilhelm. Bericht über die fortgesetzten Ausgrabungen in den neuen Theilen der Baumannshöhle bei Rübeland am Harz während der Jahre 1898 und 1899. Braunschweig, Jahresber. Ver. Natw., 12, 1902, (83–86). [95.6031 de P 3600 dc].

Roettger, O. Zur Kenntniss der Fauna der mittelmiocänen Schichten von Kostej im Krassó-Szörényer Komitat. II. Hermanstadt, Verh. Mitt. siebenb. Ver. Naturw., 51, 1902, (1–186, mit 1 Situat. Plan d. Fundpunkte.). [90.0231 dk]

[Bogoslovskij, Nikolaj Andreević.] Богословскій, Н. А. Матеріалы для взученія нижнентьловой аммонитовой фауны пентральной и сіверной Россій. [Materialien zur Kenntniss der untercretaceischen Ammonitenfauna von Central- und Nord-Russland.] St. Peterburg, Mém. Com. géolog., (N. Ser.), 2, 1902, (1-110); deutsches Rés., (111-161, mit 18 Taf.). [75.2231 db].

Borge. Beitrag zur subfossilen Desmidiaceen-Flora Gotlands. Zs. angew. Mikrosk., Weimar, 7, 1902, (309-310). [95.7400 do M.7400]. 716

Boule, Marcellin. Sur un carnassier gigantesque (*Pachyhyasna*) trouvé dans l'argile plastique de Vaugirard, près de Paris. Paris, C.-R. Acad. soi., 135, 1902, (543-545). [85.6031 df N 6031].

Boule, Marcellin. Sur les fossiles provenant d'une caverne à odsements près de Mont Maurin (Haute-Garonne). Paris, Bul. soc. géol., (sér. 4), 2, 1902. (205-206). [95.6031 H 95 df]. 718

La caverne à ossements de Mont Maurin (Haute-Garonne). Anthr., Paris, 13, 1902, (305-319, av. fig.). [95.6031 N 6031 P 3500]. 719

Boulenger, G. A. Further remarks on the Carboniferous Ganoid, Benedenius. deneensis Traquair. Ann. Mag. Nat. Hist., London, (Ser. 7), 10, 1902, (52–53). [55.5431 dd].

 Branco,
 W[ilhelm].
 Der fossile

 Mensch.
 Verh.
 intern.
 ZoolCongr.,

 Jens, 5, 1902, (237-261).
 [90.95.6031]
 722 

 2550 O 1520 N 6031].
 722

Branner, John C[asper]. The occurrence of fossil remains of Mammals in the interior of the States of Pernambuco-and Alagdas, Brazil. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (133-137, with 1 pl.). [95.6031 hh N 6027 hh].

Brenner, Wilh. Klima und Blatt bei der Gattung Quercus. Flora, Marburg, 90, 1902, (114–160). [35.5400 M 1150-3200 2060 5400]. 724

Zur Entwickelungsgeschichte der Gattung Quercus. Flora, Marburg, **90**, 1902, (466–470). [35.5400 M 5400 4700 4410]. 725

Breuil, H. v. Capitan, L.

the man. Amer. Geol., Minneapolis, Minn., 29, 1902, (30-40). [0010]. 726

Broili, F. Ein Beitrag zur Kenntnis von Diplocaulus Cope. Vorläuf. Mittheilung. Centralbl. Min., Stuttgart, 1902, (536-541). [35.5631 N 5631 5607].

**Broom**, R. On the structure and affinities of *Udenodon*. London, Proc. Zool. Soc., **1901**, **2**, (162–190, with 3 pls.). [35.5631].

Remarks on certain differences in the skulls of Dicymodonts, apparently due to sex. London, Proc. Zool. Soc., 1902, 2, (86–88, with figs.). [35.5631]. **Broom**, R. The leg and toe bones of *Ptychosiagum*. Cape Town, Trans. S. Afric. Phil. Soc., **11**, 1902, (233–235, with 1 pl.). [65.5631 fg 0070]. 730

Bruyant. Buprestide fossile des lignites de Menat, Lampra gautieri n. sp. Rev. sci. Bourbon., Moulins, 15, 1902, (63-65, av. fig.). [90.2431 df N 4831].

Buckman, S. S. Emendations of Ammonite nomenclature. Cheltenham (printed, unpublished), June, 1902, (7), 8vo.; ibid. Cheltenham (Norman, Sawyer), July, 1902. 8vo. 1s. [70.2231 de]

[Wright, J.; Kennard, A. S.; Woodward, B. B.; Hinton, M. A. C.; Reid, C., and Waterhouse, C. O.]. The peat and forest bed at Westbury-on-Severn. Gloucester, Proc. Cotteswold Nat. F. Cl., 14, pt. 1, 1901, (15–47, with pls.). [95.0231 de].

Geol. Mag., London, (Ser. 2), [4], 9, 1902. (554-557). [0200 H 35]. 734

Bullen, R. Ashington. Notes on Holocene Mollusca from North Cornwall. London, Proc. Malacol. Soc., 5, pt. 3, 1902, (185-188). [95.2231 de]. 735

Burckhardt, Rud[olf]. Die Invertebraten der Elginsandsteine. Eine Erwiderung. Centralbl. Min., Stuttgart, 1901, (261-265). [65.1031 de H 65].

Das Gehirn zweier subfossiler Riesenlemuren aus Madagascar. Verh. intern, ZoolCongr., Jena, 5, 1902, (601-609). [95.6031 fh. N 6007 6031].

Calman, W. J. Uronectes and Anaspides. A reply to Prof. Ant. Fritsch. Zool. Anz., Leipzig, 25, 1902, (65-66). [55.2431 95.2431]. 738

Canu, F. Bryozoaires fossiles. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (10-15). [35.2031 N 2031]. 739

Capitan, L. et Breuil, H. Reproduction des figures paléolithiques peintes aur les parois de la grotte de Font-de-Gaune (Dordogne). Paris, C.-R. Acad. sci., 134, 1902, (1536-1538, av. fig.). [95.6031 P 3200]. 740

l'Art. Les gravures sur les parois des grottes préhistoriques anciennes. Nature, l'aris, 30, (1° semest.), 1902, (226-230, av. fig.). [95.6031 P 3600]. 741

ornées de dessins. La grotte d'Altamira (Espagne), Mea culpa d'un sceptique. Anthr., Paris, 13, 1902, (348-354, av. fig.). [95.6031 P 3700 dg].

Case, E. C. Palaeontological notes. [Lysorophus tricarinatus and Pelycosauria]. Chicago. Ill., J. Geol. Univ. Chic., 10, 1902, (256-261, with pl.). [55.5631 N 5631].

Casey, Tho[ma]s I. A new genus of Eccene Eulimidae. [Pterculima n. gen. P. elegans n. sp. from Louisiana.] Nautilus, Philadelphia, Pa., 16, 1902, (18-19). [85.2231 gi]. 744

Caustier, E. Notions de paléontologie à l'usage des élèves de philosophie. Paris, 1902, 2° edition, (1-40). 16 cm. [0030]. 745

Gedl, Eustace [Lord]. Anniversary Address. [Fossil Reptiles and Aves]. Dorchester, Proc. Dorset Nat. Hist. F. (Cl., 23, 1902, (lxxiii-cxvi). [35.5631]. 746

[Gernylev, Feodosij Nikolajevič]. Черпышевъ, Ө. Н. Верхнекаменноугольныя брахіоподы Урала и Тимана. [Die obercarbonischen Brachiopoden des Ural und des Timan.] St. Peterburg, Mém. Com. Géolog., XVI, 2, 1902, (1-VIII + 1-749, av. atlas de 63 pls.). [55.2021 db].

Chapman, Frederick. The Foraminifera: an introduction to the study of the Protozoa. London, (Longmans), 1902, (xvi + 354, with pls. and figs.). 8vo. 9s. [35.0431]. 748

On an Alteolina Limestone and Nummulitic Limestones from Egypt. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (62-67, 106-114, with 2 pls.). [85.2631 fb 85.0431 fb]. 749

Clark, [R.]. Notes on the fossils of the Silurian area of North-East Ireland. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (497-500). [50.0231]. 750

Clark, W[illiam] B[ullock] and Martin, G. C. Mollusca. Maryland Geol. Surv., (Eocene). Baltimore, 1901, (122–203, with pl.). [85.2231 gh]. 751

Brachiopoda. Maryland Geol. Surv., (Eocene). Baltimore, 1901, (203–205, with pl.). [85.2031 gh].

754

Clarks, John M[ason]. Limestones of central and western New York interbedded with bituminous shales of the Marcellus stage, with notes on the nature and origin of their faunas. In Palaeontologic Papers, by Ruedemann, et alii. Albany, Univ. N.Y., Bull. St. Mus., No. 49, 1901, (115-138). [55.2231 gg 0231 gg].

A new genus of Paleozoic Brachiopods, Eunoa, with some considerations therefrom on the organic bodies known as Discinocaris, Spathiocaris and Cardiocaris. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (606–615, with pl.). [45.2031 45.2631].

The Oriskany fauna of Becraft Mountain, Columbia County, New York. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128, with 9 pls., 1 map). [55.0231 0131 gg]. 755

Comstock, Theo. B. Edward Claypole, the scientist. Amer. Geol., Minneapolis, Minn., 29, 1902, (1-23, with portr.). [0010].

Coomáraswámy, A. K. Occurrence of Radiolaria in Gondwana beds near Madras. Geol. Mag., London, (Ser. 2), [4], 9, 1992, (305-306, with pl.). [60.0431 ef].

Cope, Edward D. Vertebrate remains from Port Kennedy bone deposit. Philadelphia, Pa., J. Acad. Nat. Sci., (Ser. 2), 11, 1901, (193-267, with pl.). [95.5631 gg 95.6031 gg]. 758

cori, Carl J. Ueber das Vorkommen des Polygordius und Balanoglossus (Ptychodera) im Triester Golfe. Zool. Anz., Leipzig, 25, 1902, (361-365). [35.0131 dk N 1831 5031]. 759

Commann. Mollusques éocéniques de la Loire-Inférieure: Gastropodes (suite et fin). Nantes, Bul. soc. sci. nat., (sér. 2), 2, 1902, (5-159, av. pl.). [85.2231 df].

Crampton, C. B. A suggestion on extinction. Edinburgh, Proc. R. Physic. Soc., 14, (pt. 4), 1902, (461–480). [0020].

Orick, G. C. Additional note on Ammonites calcar Zieten. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (47-48). [70.2231 de].

Note on the genus Tmaegoceras Hyatt. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (127-128). [70.2231 d].

Note on the type-specimen of Belemnoteuthis montefiorei J. Buckman, from the Lower Lias Shales between Charmouth and Lyme Regis, Dorset. London, Proc. Malac. Soc., 5, pt. 1, 1902, (13-16, with pl.). [70.2231 de].

Cumings, Edgar R., and Mauck, Abram V. A quantitative study of variation in the fossil Brachiopod *Platystrophia lynx*. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (9-16, with 2 pl.). [35.2031 N 2023 2031]

**Dall,** W[illiam] Healey. On the true nature of *Tamiosoma*. Science, New York, N.Y., (N. Ser.), **15**, 1902, (5-7). [K 90.2631 gi]. 767

Illustrations and descriptions of new, unfigured, or imperfectly known shells, chiefly American, in the U.S. National Museum, Washington, D.C. Smithsonian Inst., Nation. Mus. Proc., 24, 1902, (499-566, with 14 pls.). [35.2031 35.2231]. Separate. 24.5 cm.

Veneridae and of the North American recent species [with bibliography]. Washington, D.C., Smithsonian Inst., Nation. Mus., Proc., 26, 1902, (335–412, with 5 pls.). Separate. 24.7 cm. [35.2231].

new Californian Bittium. Nautilus, Philadelphia, Pa., 15, 1901, (58–59). [95.2231 gi].

Day, Alfred Ely. Remarkable fossil oysters from Syria. Nature, London, 68, 1902, (606). [75.2231 ei]. 771

notes. [Arthrodira from the Cleveland shale. Ohio]. [Arthrognathi]. New York, N.Y., Acad. Sci., Mem., 2, pt. 111, 1901, (87-123, with pl.). [55.5431 gg].

The preservation of muscle-fibres in sharks of the Cleveland shale. Amer. Geol., Minneapolis, Minn., 30, 1902, (273-278, with 2 pls.). [55.5431 gg N 5407 5431]. 773

Historical evidence as to the origin of the puired limbs of vertebrates. Amer. Nat. Boston, Mass., 36, 1902, (767-776). [0200 35.5231].

Deane, Henry. Notes on fossil leaves from the Tertiary deposits of Wingello and Bungonia. Sydney, N.S.W., Rec. Geol. Surv., N.S. Wales, 7, pt. 2, 1905, (59-65, with pls. 15-17). [90.5400 H 90 is].

Deecke, W[ilhelm]. Ueber Hexagonaria v. Hag. und Goniolina Roem. Centralbl. Min., Stuttgart, 1901, (469– 473). [75.0200.75.7400 M 7400 1].

Denckmann, A. Ueler neue Goniatitenfunde im Devon und im Carbon des Sauerlandes. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (15– 16, 54–55). [55.2231 dc]. 777

Ueber Goniatien aus dem unteren Oberdevon der Gegend von Iserlohn-Letmathe. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (16-18). [55.2231 de]. 778

Clymenien aus dem Dasberger Kalke von Braunau im Kellerwalde bezw. vom Dasberge im Sauerlande. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (53–54). [55.2231 de]. 779

Dennant, J. Descriptions of new species of corals from the Australian tertiaries. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (1-6, 255-264, with pls.). [85.0831 ic]. 780

Depéret, Charles. Sur les caractères crâniens et les affinités des Lophiodon. Paris, C.-R. Acad. sci., 134, 1902, (1278-1280, av. fig.). [85.6031 N 6031].

Sur l'origine et la dispersion géographique du Lagomys corsicanus. Paris, C.-R. Acad. sci., 135, 1902, :(884-886). [95.6031 N 6027 0031].

Diener, Carl. Ueber die systematische Stellung der Ammoniten des südalpinen Bellerophonkalkes. Centralbi. Min., Stuttgart, 1901, (436–440). [55.2231 di N 2231].

Gattung Pseudomonotis Beyr. Centralbl. Min., Stuttgart, 1902, (342-344). [35.2231].

Zur Erinnerung an Albrecht von Krafft. Wien, Jahrb. Geol. RchsAnst., **51**, **1901**, 1902, (149– 158). [0010 H 0010]. 785

Dietlen, [Rudolf]. Nachtrag zu "Julus ofr. antiquus und sonstige Funde aus dem Böttinger Sprudelkalk". Stuttgart, Jahresheite Ver. Natk., 58, 1902, (83–85). [90.3431 de H 90 d.:].

Dollfus, Gustave. Observations sur la distribution de l'Ostrea edulis var. ungulata. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (288). [90.2231]. 787

Donald, Jane. On some Proterozoic Gasteropoda which have been referred to Murchisonia and Pleurotomaria with descriptions of new subgenera and species. London, Q. J. Geol. Soc., 58, 1902, (313-339, with 3 pls.). [50.2231 de].

von Helicoprion bessonouri für die Entwickelungsgeschichte der Selachier. Rigs, Korr.-blt. Naturf. Ver., 45, 1902, (133-134). [0200].

Douglass, Earl. Dinosaurs in the Ft. Pierre shales and underlying beds in Montana. Science, New York, N.Y., (N. Ser.), 15, 1902. [I 75.5631 gi 5631].

The discovery of Torrejon mammals in Montana. Science, New York, (N. Ser.), 15, 1902, (272-273). [85.6031 gi]. 791

A Cretaceous and Lower Tertiary Section in South Central Montana. Philadelphia, Pa., Proc. Amer. Phil. Soc., 1902, (207-224, with 1 pl. [75.0231 gi 85.0231 gi H 75 gi 85 gi].

**Douvillé**, Henri. Étude sur les *Nummulites*. (1<sup>re</sup> note). Paris, Bul. soc. géol., (sér. 4), **2**, 1902, (207-224, av. 1 pl.). [95.0431].

Drevermann, Fr. Zusammenstellung der bei Oberstadtfeld in der Eifel vorkommenden Versteinerungen. Bonn, Verh. nathist. Ver., 58, (1901), 1902, (168–180). [55.0231 de H 55]. 794

Die Fauna der Untercoblenzschichten von Oberstadtfeld bei Daun in der Eifel. Palaeontographica, Stuttgart, 49, 1902, (73–120, mit 6 Taf.). [55.0231 2031 2231 de N 0231 2231].

Dubcis, Eugen. Zur systematischen Stellung der ausgestorbenen Menschenaffen. Zool. Anz., Leipzig, 24, 1901, (556-560). [95.6031 N 6031 P 2520].

Duckworth, Laurence. Les fractures des os des orangs-outangs et la lésion fémorale du Pithecanhropus erectus. [Congr. internat. d'anthr. et d'archéol. préhistoriques, 12° session, Paris, 1900]. Anthr., Paris, 13, 1902, (204-206). [95.6031 P 2520 3400 3500 N 6007 6031].

Duarden, J. E. Relationships of the Rugosa (Tetracoralla) to the living Zoantheae. Ann. Mag. Nat. Hist., London, [7], 9, 1902, (381-398]. 798

Dun, W[illiam]. Notes on some large Chonetine shells from the Carboniferous of New South Wales. Sydney, N.S.W., Rec. Geol. Surv., N.S. Wales, 7, pt. 2, 1902, (69-71, with pls. 19, 20). [55.2031 ie H 55].

Notes on some Carboniferous Brachiopods from Clarence Town. Sydney, N.S. W., Rec. Geol. Surv., N.S. Wales, 7, pt. 2, 1902, (72-78, with pls. 21, 22, 23). [55.2031 ie H 55], 800

Description of a new species of Productus [barringtonensis] from the Carboniferous system of New South Wales. Sydney, N.S.W., Rec. Geol. Surv., N.S. Wales, 7, pt. 2, 1902, 191-93, with pl.). [55.2031 te H 55].

Bastman, C. R. Some hitherto unpublished observations of Orestes St. John on Paleozoic fishes. Amer. Nat. Boston, Mass., 36, 1902, (653-659). [45.5431].

Notice of interesting new forms of Carboniferous fish remains. Amer. Nat., Boston, Mass., 36, 1902, 849-854). [55.5431]. 803

Eastman, C. R. Some Carboniferous Cestraciont and Acanthodian sharks. Cambridge, Mass., Bull. Mus. Comp. Zool. Harvard Coll., 39, 1902, (55-99, with 7 pls.). [55.5431]. 804

The Carboniferous fishfauna of Mazon Creek, Illinois. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (535-541, with pl.). [55.5431 gg N 5427 gg]. 805

Pisces. Maryland Geol. Surv., (Eocene). Baltimore, 1901, (98-115, with pl.). [85.5431 gh]. 806

Figures of Campyloprions Geol. Mag., London, (Ser. 2), [4], 9, 1901, (332, with pl. VIII). [35.5431]

On Campyloprion, a new form of Edestus-like dentition. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (148-152, with figs.). [55.5431]. 808

On the genus Peripristis St. John. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (388-391, with fig.). [55.5431 de].

Eibert, Joh. Das untere Angoumien in den Osningbergketten des Teutoburger Waldes. [Forts.] Bonn, Verh. nathist. Ver., 58, (1901), 1902, (97-167, mit 4 Taf.). [75.0231 1031 de H 75 N 1031].

Elles, Gertrude L. and Wood, Ethel M. R. A monograph of British graptolites. Introduction and Part I. (Edited by Charles Lapworth). London, Monogr. Palaeontogr. Soc., 56, 1902, (1-XXVIII + 55-102, with pls. V-XIII). [50.0831 de].

Engelhardt, H. Ueber Tertiärpflanzen vom Himmelsberg bei Fulda. Frankfurt a. M., Abh. Senckenb. Ges., 20, 1902, (249-305, mit 5 Taf.). [90.5000 de 5400 7700 M 8000 de 5400 7700].

Engler, A[dolf] und andere. Die natürlichen Pflanzenfamilien nebst ihren Gattungen und wichtigeren Arten, insbesondere den Nutzpflanzen . . . begr. v. A[dolf] Engler und K. Prantl, fortges v. A[dolf] Engler. Lfg 207-214. (Tl. I, Abt. 3, Bogen 16-27; Abt. 4, Bogen 40-51). Leipzig (W. Engelmann), 1901, 1902. 26 cm. Die Lfg zu 3 Bogen. 1,50 M. [35.5000]. 813

Etheridge, Robert, jun. Cretaceous mollusca of South Australia and the Northern Territory. Adelaide, S. Anst., Mem. R. Soc., 2, 1902, (1-54, with pl.). [75.2231 2031 ig]. 814

A new Permo-Carboniferous genus (Keeneia) of Pleurotomariidae, and a Straparollus in New South Wales. Sydney, N.S.W., Rec. Austr. Mus., 4, No. 5, 1902, (195-200, with tabs. 32-33). [55.2231 ie H 55].

———— Additions to the Middle Devonian and Carboniferous corals in the Australian Museum. Sydney, N.S.W., Rec. Austr. Mus., 4, No. 7, 1602, (253-262, with pls. 37-40). [55.0831 ie H 55].

Palaeontologia Novae
Cambriae Meridionalis. Occasional
descriptions of New South Wales fossils.
No. 4. Sydney, N.S.W., Rec. Geol.
Surv., N.S. Wales, 7, pt. 2, 1902, (6669, with pl. 18). [55.2231 is H 55].

Two undescribed Pelecypoda from the Lower Cretaceous of Queensland in the collection of the Australian Museum. Sydney, N.SW., Rec. Austr. Mus., 4, No. 5, 1902, (201-206, with tabs. 34-35). [75.2231 H 77].

Pischer, Franz. Ueber Aspidiaria. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (113-114). [35.6700 M 6700]. 819

Flamand, G. B. M. Sur la présence du dévonien inférieur dans le Sahara occidental (Bas-Touat et Tidikelt, archipel touatien). Paris, C.-R. Acad. sci., 134, 1902, (1322-1324). [55.0231 fc H 55 fe]. 820

————— Sur la présence du terrain carboniférien dans le Tidikelt (archipel touatien), Sahara. Paris, C.-R. Acad. sci., 134, 1902, (1533–1535). [55.0231 fa H 55 fa].

Fliche, P. Note sur un Zosterites trouvé dans le crétacé supérieur du Dévoluy. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (111-126, av. 1 pl.). [75.6000 M 6000]. 822

Fox, Howard. Gunwalloe [figures a form like Nematophycus]. Penzance, Trans. R. Geol. Soc., Cornwall, 12, pt. 6, 1901, (434-437, with 2 pls.). [35.7400].

Frass, E[berhard]. Die Meer-Crocodilier (Thalattosuchiu) des oberen Jura unter specieller Berücksichtigung von Dacosaurus und Geosaurus. Palaeontographica, Stuttgart, 49, 1902, (1-71, mit 8 Taf.). [70.5631 N 5631 5607].

Frech, Fritz. Die Dyas (Schluss). Unter Mitwirkung v. Fritz Noetling. [=Lethaea geognostica, Tl 1, Bd 2, Lfg 4.] Stuttgart (E. Schweizerbart), 1902, (1—XXIV, 579-788, mit Tab.). 28 cm. [55.0231 H 55]. 825

Ueber Trias-Ammoniten aus Kaschmir. Centralbl. Min., Stuttgart, 1902, (134-137). [65.2231 ef N 2231].

Tornoceras. Centralbl. Min., Stuttgart, 1902, (172-176). [55.2231 N 2231].

Zweischaler aus der mittleren Alpentrias. N. Jahrb. Min., Stuttgart, 1902, 2, (127–132, mit 2 Taf.). [65.2231 d N 2231 †].

Fritel, P. H. Echinodermes fossiles. Naturaliste, Paris, (sér. 2), 24, 1902, (41-44, av. fig.). [65 70 75.1031 N 1031].

Echinodermes fossiles. Naturaliste, Paris, (sér. 2), **24**, 1902, (77-79, av. 8 fig.). [50 55 65 70 75 85 90 95.1031 N 1031]. 831

Fritsch, Anton. Zur Systematik der Gattung Gampsonychus Jord. Zool. Anz., Leipzig, 24, 1901, (505-506). [55.2631 dk N 2631]. 833

Notizen über die Arachniden der Steinkohlenformation. Zool. Anz., Leipzig, 25, 1902, (483-484). [55.3031 N 3007].

Fuchs, Theodor. Cber einige Hieroglyphen und Fucoiden aus den paläozoischen Schichten von Hadjin in Kleinasien. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (327-333). [45 0131 7900 ei].

Pachs, Theodor. Ueber Medusina geryonoides von Huene. Centralbl. Min., Stuttgart, 1901, (166–167). [70.0831 N 0831].

Uber ein neuartiges Pteropodenvorkommen aus Mähren, nebet Bemerkungen über einige muthmassliche Äquivalente der sogenannten "Niemtschitzer Schichten." Wien, SitzBer. Ak. Wies., 111, Abt. I, 1902, (433–445, mit 1 Taf.). [85.2231 dk H 85]. 837

Gatow, H. Birds. Encycl. Brit. Suppl., London, 26, 1902, (253-258). 35.5831]. 838

The origin of the Mammalia. Zs. Morph., Stuttgart, 4, 1902, 7345-364). [0200 N 6023 5207 0 1520].

Gaudry, Albert. Sur la similitude des dents de l'homme et de quelques animaux. Paris, C.-R. Acad. sci., 134, 1902, (269-271); Paris, Bul. soc. géol., 'ér. 4), 2, 1902, (37). [95.6031 P1600 2500 O 2940 N 6007]. 840

Paris, 30, (1er semest.), (367-368, av. portrait.). [0010 N 0010]. 841

Gauthier, V. Études géologiques. Partie III. Echinides. Supplément (Mission scientifique en Perse par J. de Morgan, t. III). Paris (Leroux), 1902, (1 + 110 + 190, av. 7 pl.). 28 cm. [75.1031 N 1031]. 842

Derniers échinides fossiles recueillis en Perse et en Egypte. Paris, C.-R. ass. franç. avanc. sci., 30, (Ajaccio, 1901, 2° partie), 1902, (374-381). [75.1031 ch fb N 1031]. 843

(Gebauer, F. Ju.) Гебауеръ, Ф. Ю. Объ органическихъ остаткахъ изъ девонскихъ и сизурійскихъ отложеній Прибахтійскаго края. [Organische Reste der devonischen und silurischen Ablagerungen in den Ostsee-Provinzen.] № Рецетвиту, Bull. Com. géol., 21, 1902, Prot. 16-17). [0060]. 844

| Geintia, E[ugen]. | Aphrocallistes | Hexagonaria | als | Senonguschiebe. | Centralbl. Min., Stuttgart, 1901, (584-\$85). | (75.0631 | 75.7400 | 0200 | N 0631 | M 7400]. | 845

Génera de Lamartière, L. Recherches sur le bois des conifères des tourbières. Rev. gén. bot., Paris, 14, 1902, (241-253). [95.6500 M 6500 df 2040].

Gerrard, John. On the pagoda stone of the Chinese. Manchester, Trans. Geol. Soc., 27, pt. 13, 1902, (322-323). 847

Giberne, Agnes. Die Grundfesten der Erde. Nach der siebenten Auflage des Englischen. Deutsch von E. Kirchner. Autorisierte Ausg. Berlin (S. Cronbach), 1902, (XII + 271, mit Taf.) 19 cm. 4,50 M. [0030 H 0030 J 01].

Gilmore, C. W. v. Peterson, O. A.

**Gordon**, Reginald. Bones of a *Mastodon* found [Newburgh, N.Y.]. Science, New York, N.Y., (N. Ser.), 16, 1902, (594). [95.6031 gg].

Tree trunks found with Mastodon remains [Newburgh, N.Y.]. Science, New York, N.Y., (N. Ser.), 16, 1902, (1033). [95,5000 gg 95.6500 gg]

Gorjanovió-Kramberger, Karl [Dragutin]. Über Budmania Brus. und andere oberpontische Limnocardien Kroatiens. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (5-25, mit 4 Taf.). [90.2231 dk].

Grabau, Amadeus W. and Letson, Elizabeth J. Guide to the geology and paleontology of Niagara Falls and vicinity. Albany Univ., N.Y., Bull. St. Mus., 9, 1901, (7-284, with pl.). Published as separate. 24.8 cm. 65 c. [35.0231 g 35.5000 g H 10 35 g]

Grandidier, Guillaume. Observations sur les Lémuriens disparus de Madagnscar. Collections Alluaud, Gaubert, Grandidier. Bul. Muséum, Paris, 1902, (497-505, av. fig.). [35.6031 fh N 6031].

Grant, F. E. v. Thiele, E. O.

Gratacap, L[ouis] P[ope]. Palaeontological speculations III. Amer. Geol., Minneapolis, Minn., 29, 1902, (290-301). [0000 0200]. 854

The development of the American museum of natural history. Amer. Mus. J., New York, N.Y., 1, 1901, 187-90, 112-115, 138-140, 161-164). 855

Greene, George K. Contribution to Indiana palaeontology. Parts VI, VII, VIII, IX. New Albany, Ind., 1901, (42-84, with pls.). 22.8 cm. [50.55 0831 gg gh 55.1031 gg gh 55.2031 gg 50 55.2231 gg gh]. 856

Gregory, John Walter. . . . Remains of an extinct kangaroo in the Dune-Rock of the Sorrento Peninsula, Victoria. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 14, 1902, (139-144). [95.6031 H 95 if].

Grevé, C. Die fossilen und recenten Edentaten und deren Verbreitung. Jurjev, Sitzb. Naturf.-Ges., 13, 1901, (77-107). [35.6031].

Grönwall, Karl A. Bornholms Paradoxideslag og deres Fauna. [The Paradoxides-beds of Bornholm and their fauna.] Kjöbenhavn, Danm. Geol. Unders., (Ser. 2.), 13, 1902, (XI + 230, with 4 pl., 1 map, and English summary of the contents). 6 Kr. [50.2031 da 50.2231 da 50.2631 da 50.2831 da H 50 da].

Von Organismen angebohrte Seeigelstacheln der Kreidezeit. [Referat von Kjöbenhavn, Medd. Geol., 6, 1900, (33–36).] Centralbl. Min., Stuttgart, 1901, (73–75). [75.1031 N 1007].

Groom, T. The sequence of the Cambrian and associated beds of the Malvern Hills. London, Q. J. Geol. Soc., 58, 1902, (89-147, with figs.). [50.0231 0131 2231 2831 de]. 861

On a new Trilobite from the Dictyonema-shales of the Malvern Hills. Geol. Mag. London, (Ser. 2), [4], 9, 1902, (70-73, with figs.). [50.2831 de].

On Polyphyma, a new genus belonging to the Leperditiadae from the Cambrian shales of Malvern. London, Q. J. Geol. Soc., 58, 1902, (83–88, with pl.). [50.2631 de]. 863

**Günther**, A. Ichthyology. Encycl. Brit. Suppl., London, **29**, 1902, (394-404). [35.5431]. 864

Gürich, G[eorg]. Ueber das sog. Lepidophyllum valdenburgense Potonié = Calycocarpus thuoides Goeppert. Centralbl. Min., Stuttgart, 1902, (233-238). [35.6500 M 6500]. 865

Haas, Hippolyt. Katechismus der Versteinerungskunde (Petrefaktenkunde, Paläontologie), eine Uebersicht über die wichtigeren Formen des Tier- und des Pflanzenreiches der Vorwelt. 2. umgearb. u. verm. Aufl. (Webers illustrierte Katechismen, Nr 121.) Leipzig (J. J. Weber), 1902, (XII + 237, mit 1 Taf.). 17 cm. Geb. 3,50 M. [0030]. 866

Hakmann, Wilhelm. Der weisse Jura γ und δ in Schwaben. N. Jahrb. Min., Stuttgart, Beilsgebd. 15, 1902, (473–561, mit 2 Taf.). [70.0231 de H 70 de J 27 de]. 867

Hall, T[homas] S. The Graptolites of New South Wales in the collection of the Geological Survey of New South Wales. Sydney, N.S.W., Rec. Geol. Surv., N. S. Wales, 7, pt. 2, 1902, (49-59, with pls. 12-14). [50.0831 ie H 50].

Harlé. Élan de Laugerie-Haute près des Eyzies (Dordogne). Paris, Bul. soc. géol., (sér. 4), 2, 1902, (9-10). [95.6031 df N 6031]. 869

Hartz, N. Bidrag til Danmarks senglaciale Flora og Fauna. [Contributions to the late glacial flora and fauna of Denmark.] Kjøbenhavn, Danm. Geol. Unders., (Ser. 2), 11, 1902, (1-80, with 1 map), Rés. fr. 2 Kr. [0100 H95 da].

Hatcher, J. B. Discovery of a musk ox skull (Ovibos cavifrons Leidy), in West Virginia, near Steubenville, Ohio. Science, New York, N.Y., (N. Ser.), 16, 1902, (707-709). [0100 95.6031 gh N 6027 6031].

A correction of Professor Obsorn's note entitled "New Vertebrates of the Mid-Cretaceous." Science, New York, N.Y., (N. Ser.), 16, 1902, (831-832). [75.5231]. 872

The Jurassic Dinosaur Deposits near Canyon City, Colorado. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1901, (327-341). [70.5631 gi]. 873

of Titanotherium dispar Marsh. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1902. (347-355, with pl.). [K 90.6031].

Structure of the fore limb and manus of Brontosaurus. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1902, (356-376, with pl.). [K 70.5631].

The genera and species of the Trachodontidae (Hadrosauridae, Claosauridae) Marsh. Pittsburgh, Pa., Ann. Carnegie Mus., 1, 1902, (377-386). [75.5631].

Hausse, R. Ein Massengrab von Sauriern im Unter-Rothliegenden des Döhlener Kohlenbeckens im Plauen schen Grunde bei Dreeden. Jahrb. Bergw., Freiberg, 1902, (A 25–50, mit 3 Taf.). [55.5631 de N 5607 †]. 877

Ray, O. P. Descriptions of two species of extinct tortoises, one new. Philadelphia, Pa., Proc. Acad. Nat. Sci., 54, 1902, (383–388). [35.5631] N 5631].

The chronological distribution of the Elasmobranchs. Philadelphia, Pa., Trans. Amer. Phil. Soc., N. Ser.), 20, 1901, (63-75). [0100.355431 N 5427 5431].

Description of a new species of Cladodus (*C. formosus*) from the Devonian of Colorado. Amer. Geol, Minneapolis, Minn., **30**, 1902, (373-374). [55.5431 gi].

Herner, H. New fossil plants from the Carboniferous and Devonian. Columbus, Rep. Ohio Acad. Sci. 1901, 1902, (40-45, with pl.). [55.6700 qg 55.7400 qg].

New fossils from the Corniferous, Hamilton, and Medina Series. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (49-59, with pl.). [K 50.0831 gh 55.2031 gg 2231 gg (631 gg fg)].

Hilber, Vincenz. Pironaea slavonica n. sp. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (169-176, mit 2 Taf.). [75.2231 dk]. 883

Hind, Wheelton. Note [on Myalina rompressa]. Stafford, Trans. N. Staff. F. Cl., **36**, 1902, (88, with pl.). [55.2231 de]. 884

Hinton, Martin A. C. On some teeth of Rhinoceros from Ilford, Essex. With remarks on the distribution of Rhinoceros in the Thames Valley Deposits. Stratford, Essex Nat., 12, (Nos. completing), 1902, (231-236, with pl.). 95.6031 de].

and Kennard, A. S. Contributions to the Pleistocene geology of the Thames Valley. I. The Grays Thurrock area—Part 1. Fossil Fishes, by E. T. Newton. Stratford, Essex Nat., 11, 1900, (1901), (336-370, with fig. [95.0231 de 95.5431 de]. 886

Hinton, Martin A. C. and White, G. . . . Microtus intermedius in the Pleistocene Deposits of the Thames Valley. London, Proc. Geol. Ass., 17, 1902, (414). [95.6031 de].

v. Buckman, S. S.

Hoernes, Rudolf. Über Limnocardium semseyi Halav. und verwandte Formen aus den oberen pontischen Schichten von Königsgnad (Királykegye). Wien, SitzBer. Ak. Wiss., 110, Abt. I, 1901, (78-94, mit 3 Taf.). [90.2231 dk].

Congeria oppenheimi und C. hilberi, zwei neue Formen der Rhomboidea-Gruppe aus den oberen pontischen Schichten von Königsgnad (Királykegye), nebet Bemerkungen über daselbet vorkommende Limnocardien und Valenciennesien. Wien, SitzBer. Ak. Wiss., 110, Abt. I, 1901, (206-235, mit 1 Taf.). [90.2231 dk H 90].

Neue Cerithien aus der Formengruppe der Clava bidentata (Defr.) Grat. von Oisnitz in Mittelsteiermark, nebst Bemerkungen über die Vertretung dieser Gruppe im Eocän, Oligocan und Miocan (in mediterranen und sarmatischen Schichten). Wien, SitzBer. Ak. Wiss., 110, Abt. 1, 1901, (315-344, mit 1 Taf.). [80 90.2231 dh].

Chondrodonta (Ostrea)
joannae Choffat in den Schiosischichten
von Görz, Istrien, Dalmatien und der
Hercegovina. Wien, SitzBer. Ak.
Wiss., 111, Abt. I, 1902, (667-684, mit
2 Taf.). [75.2231 dk]. 891

Holland, Richard. v. Newton, R. Bullen.

Hollick, Arthur. Geological and botanical notes: Cape Cod and Chappaquidick Island, Mass. New York, N.Y., Bull. Bot. Gard., 2, 1902, (381-407, with pl.). [35.5000 gg 35.2231 gg].

Paleobotany at the Garden. New York, N.Y., J. Bot. Gard., 3, 1902 (27-29). [0060 M 0060], 893

Fossil ferns from the Laramie group of Colorado. New York, N.Y., Torreys, Torrey Bot. Cl., 2, 1902, (145-148, with pl.). [K 75.6700 gi].

Hollick, Arthur. Discovery of a mastodon's tooth and the remains of a boreal vegetation in a swamp on Staten Island, N.Y. New York, N.Y., Ann. Acad. Sci., 14, 1901, (67-68). [95.6031 0100].

Plantae. [Carpolithus marylandicus n. sp. rugosus n. var.]
Maryland, Geol. Surv. (Eocene), Baltimore, 1901, (258-259, with pl.).
[85.5000 6500 gh]. 896

Hovey, E[dmund] Otis. The palaeontological collections of the geological department of the American Museum of Natural History. Chicago, Ill. J. Geol. Univ. Chic., 10, 1902, (252-255). [0060].

A remarkable slab of fossil crinoids [from the Cretaceous of Kansas]. Amer. Mus. J., New York, N.Y., 2, 1902, (11-14, with pl.). [75.1031 gi]. 898

Howe, Marshall A[very]. Observations on the Algal genera Acicularia and Acetabulum. New York, N.Y., Bull. Torrey Bot. Cl., 28, 1901, (321– 334, with 2 pl.). [35.1400].

Howes, G. B. The morphological method and progress [Brit. Assoc. Address]. Nature, London, 66, 1902, (522–530). [0010]. 900

Hoyer. Der untere Lias von Empelde bei Hannover. Centralbl. Min., Stuttgart, 1902, (33-44). [70.2231 de H 70].

Die geologischen Verhältnisse der Umgegend von Sehnde. Berlin, Zs. D. geol. Ges., **54**, 1902, Aufsätze, (84-143, mit 2 Taf.). [70.2231 de H 35 de J 27 de].

Hudleston, W. H. Fossils from the Hindu Khoosh. Pt. II, Palaeontology. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (49-58, with 2 pls.). [45.2031 ef 45.0631 ef]. 903

Huene, F. von. Beiträge zur Beurtheilung der Brachiopoden. Centralbl. Min., Stuttgart, 1901, (33-45). [35.2031 N 2031].

Nochmals Medusina geryonoides von Huene. Centralbl. Min., Stuttgart, 1901, (167). [70.0831 N 0831]. 905 Huene, F. Notizen aus dem Woodwardian-Museum in Cambridge. Centralbl. Min., Stuttgart, 1901, (715-719). [35.0231 35.5631 0060 M 5631].

906

Uebersicht über die Reptilien der Trias. Geol. u. palaeont. Abh., Jena, (N.F.) 6, H. 1, 1902, (1-84, mit 9 Taf.). [65.5631 N 5631]. 907

Hunt, A. R. On the occurrence of Scalaria communis in the Raised Beach on the Thatcher Rock, and of Peeten maximus and Venerupis sp. at Hope's Nose. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (285-286). [95.2231 de] 908

Huxley, Thomas Henry. Scientific Memoirs of. (Edited by Foster and Lankester). [The original pagination of these papers has not been preserved]. Vol. IV. (and last). London, (1902), (689, with pls.). 8vo. [35.0231]. 909

Thering, H. von. On the Molluscan fauna of the Patagonian Tertiary. Philadelphia, Pa., Proc. Amer. Phil. Soc., 41, 1902, (132-137, with 1 pl.). [80.2231 hi N 2227 hi 2231]. 910

mis, Vilmos. A Magyarországon talált első trilobita. [Die erste in Ungarn gefundene Trilobite.] Földt. Közl., Budaþest, **32**, 1902, (351 – 354). [55.2831 dk].

[Inostranoev, Alexsandr Aleksandrovic]. Иностранцевъ, А. А. О новыхъ находкахъ остатковъ наземной растительности девонскаго времени въ Дужскомъ уъздѣ Петербургской губерніи. [Ueber die neuen Aufindungen von Pflanzenresten in den devonischen Ablagerungen des Districts Luga, Gouv. St. Petersburg.] St. Peterburg, Trav. Soc. nat., XXXII, 1, 1902, (305). [55.6500 db].

Ivolas et Peyrot. Contribution à l'étude paléontologique des faluns de Touraine. Paris, 1902, (1 + 151, av. 3 pls.). 25 cm. [90.2231 N 2231]. 913

Iwasaki, J[ūzō]. v. Yoshiwara S[hi-geyasu].

Jackel, [Otto]. Thesen über die Organisation der Cephalopoden. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (7-9, 67-101). [35.2231 N 2207 2219]. 914

917

Jackel, [Otto]. Bemerkungen über den Beinbau der Trilobiten. Berlin, Zs. D. geol. Ges., 54, 1902, briefl. Mitt., (53-55). [35.2831 N 2807]. 915

Ueber Placochelys n. gen. und ihre Bedeutung für die Stammesgeschichte der Schildkröten. N. Jahrb. Min., Stuttgart, 1902, 1, (127-144, mit 1 Tat.). [65.5631 dk N 5631 5623 5607].

A Placochelys n. g.-ról és ennek jelentőségéről a teknősbékák származására. [Ueber Placochelys n. gen. und deren Bedeutung für die Kenntniss der Abstammung der Schildkröten.] Math. Termt. Ért., Budapest, 20, 1902, (337-353, mit Taf. I-IV). [65.5631].

Ueber verschiedene Wege phylogenetischer Entwickelung. Verh. intern. ZoolCongr., Jens, 5, 1902, (1058-1117). [0200 L 4300 4400 N 0223 O 1500]. 918

[Jakovlev, Nikolaj Nikolaevič.]
RKOBJEBIS, H. Hajeogofickih npegctaBHTEJE Crassatellitidae (Schizodus
planus Golowk.) [Un représentant paléozoique des Crassatellitidae (Schizodus
planus Golowk.)]. St. Peterburg, Bull.
Com. géol., 21, 1902, (755-758); Rés.
fr., (759, av. 1 pl.). [55.2231 db]. 919

Janensch, Werner. Die Jurensisschichten des Elsass. Abl. geol. Specialkarte Els.-Lothr., Strassburg, (N.F.), H. 5, 1902, (1-151, mit 12 Taf.). [70.2231 0231 H 70 N 2231]. 920

[Janisevakij, М.]. Яншиевскій, М. О кости (coracoid'à) Мозазавра, найденной въ нежне-третичныхъ отложеняхъ Саратовской губ. [Ueber den Mosasaurus-Knochen (Coracoid), gefunden in den Untertertiären Ablagerungen des Gonv. Saratow.] Ježeg. geol. i miner., Varšava, V. 4-5, 1902, (94-99); deutsches Rés., (99). [85.5631 db]. 921

Jemsen, Adolf Severin. Studier over nordiske Mollusker. II. Cyprina islandica. [Studies on Northern Molluscs. II. Cyprina islandica.] Kjöbenhavn, Nath. Medd., 1902, (33-42). [95.3231 da kb].

Johnson, Douglas Wilson. On some Jurassic fossils from Durango, Mexico. Amer. Geol., Minneapolis, Minn., 30, 1902, (370-372). [70.2231 ha N 2231].

Johnson, J. P. The Eocene flora and fauna of Walton-Naze, Essex. Stratford, Essex Nat., 11, 1900, (1901), (284–287). [85.0231 5000 de 5000 8000 de].

Additions to the Palaeolithic fauna of the Uphall brickyard, Ilford, Essex. Stratford, Essex Nat., 14, 1900, (1901), (209–213). [95.5231 de].

Joleaud. Sur l'existence probable d'un lambeau de Bartonien dans le golfe d'Ajaccio. Paris, C.-R. ass. franç. avanc. sci., 30, (Ajaccio, 1901, 2° partie), 1902, (357-358). [85 1031 df H 85]. 926

Joly, Henri. Notice sur le Dr. Professor Charles Othoniel Marsh (29 octobre 1831-18 mars 1899). Angers, Bul. soc. étud. sci., 30, 1901, (114-117). [0010].

Jones, T. Rupert. Notes on Dr. G. F. Matthew's Cambrian Ostracoda from North-Eastern America. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (401–403, with figs.). [50.2631 gj]. 928

Joess, Carlo. Beiträge zur Schneckenfauna des Steinheimer Obermiocäns. Stuttgart, Jahreshefte Ver. Natk., 58, 1902, (303-306). [90.2231 de]. 929

Jukes-Browne, A. J. The occurrence of *Marsupites* in flints on the Haldon hills. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (449-450). [75.1031 de]. 930

Kapfhamer. Alfons. Das Alter der Erde als Wohnstätte der Organismen. Natur u. Offenb., Münster, 48, 1902, (129-144). [0100 J 10 H 35 E 5000]. 931

Karakasch, J. Note sur le Crétacé inférieur de Biassala (Crimée); [suivi de la] description de quelques céphalopodes du Crétacé inférieur de la Crimée. Ann. Univ. Grenoble, Paris. 14, 1902, (411-425, av. 1 pl.). [75.2231 db H 75 db N 2231].

Kayser, Emanuel. Lehrbuch der Geologie. In 2 Teilen. Tl 2. Geologlsche Formationskunde. 2. Aufl. Stuttgart (F. Enke), 1902, (XII + 626). 25 cm. 16 M. [0030 H 0030]. 933

Ueber eine Molluskenfauna vom Grey Hook auf Spitzbergen. Stockholm, Vet.-Ak. Bih., 27 IV, No. 2, 1901, (22, with 2 pls.). 4 n. sp. [55.2231 kd]. 934 **Esilhack**, [Konrad]. 48. allgemeine Versammlung der deutschen geologischen Gesellschaft. Glückauf, Essen, **37**, 1901, (977–981, 1110–1114). [0020 H 0020 G 0020 I 0020]. 935

Keller, P. C. Prachistorische Hunde aus den Terpen Hollands. Groningen, Bijdr. kennis Prov., 2, 1902, (16-22). [95.6031 dd N 6031]. 936

Kennard, A. S. and Woodward, B. B. The Post-Plicene Non-marine Mollusca of Ilford, Essex. Stratford, Essex Nat., 11, 1900, (1901), (213-216). [95.2231 de].

The Non-marine Mollusca of the Walton Crag. Stratford, Essex Nat., 11, 1900, (1901), (216-218). [85.2231 de]. 938

On the non-marine Mollusca from the Holocene deposits at London Wall and West-minster. London, Proc. Malacol. Soc., pt. 2, 1902, (180–182). [95.2231 de].

v. Buckman, S. S.

v. Hinton, M. A. C.

**Kerforne.** Note préliminaire sur les graptolites du massif armoricain. Paris, Bul. soc. géol., (sér. 4), **2**, 1902, (102–103). [50.0831 H 50 df]. 940

**Etser**, Johan. Etage 5 i Asker. [Group 5 in Asker, near Kristiania.] Norges geol. Und., Kristiania, **34**, 1902, (94); English summary, (17). [50.2631 2031 2231 1031 0831 7400 da H 50].

**Eidston**, Robert. The flora of the Carboniferous period. Yorks. Proc. Geol. Polyt. Soc., **14**, pt. 3, 1902, (344–400, with 15 pls., figs.) [55.6700]. 942

**Kilian**, W. Ueber Aptien in Südafrika. Centralbl. Min., Stuttgart, **1902**, (465-468). [75.2231 fg H 75 J 27 fg]. 943

Kindle, Edward M. The Niagara limestones of Hamilton County, Indiana. Amer. J. Sci., New Haven, Conn. (Ser. 4, 14, 1902, (221-224). [0100 gg G 83 gy H 50 gg]. 944

The Devonian fossils and stratigraphy of Indians. Indiana, Rep. Dept. Geol. Nat. Res. Indianapolis, 25, 1901, (529-763, with pl.) [55.0231 gg H 55 gg]. 945

Rinkelin, F. Die Entwickelung der Pflanzenwelt, besprochen an der Hand der neueren Erwerbungen pflanzlicher Fossilien. Vortrag . Frankfurt a. M., Ber. Senckenb. Ges., 1902, Tl 2. (137–154). [0200 M 4700]. 946

Klaatsch, Hermann. Zur Deutung von Helicoprion Karp. Centralbl. Min., Stuttgart, 1901, (429–436). [55.5431 N 5431].

Knowiton, F[rank] H[all]. Notes on the fossil Fruits and Lignites of Brandon, Vermont. New York, N.Y., Bull. Torrey Bot. Cl., 29, 1902, (635-641, with pl.). [35.5000 gg 0100 gg]

Report on a small collection of fossil plants from the vicinity of Porcupine Butte, Montana. New York, N.Y., Bull. Torrey Bot. Cl., 29, 1902. (705-709, with pl.). [85.5000 gi 8400].

Description of a new fossil species of Chara. New York. N.Y., Torreya. Torrey Bot. Cl., 2, 1902, (71-72). [K 95.7300 gi]. 950

Six new species. [Criticism of "Six new species including two new genera of fossil plants." by H. Herzer]. Science, New York, N.Y. (N. Ser.), 16, 1902, (273-274). [K 55.5000 gg].

——— Fossil flora of the John Day Basin, Oregon. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153, with pl.). 23.4 cm. [80.5000 85.5400 90.7900 gi M 5000. 8000 gi].

[Report on the Clarno flora, Oregon]. Berkeley, Univ. Cal., Bull. Dept. Geol., 2, 1901, (287-291), [80.5000 gi M 8000 gi]. 953

[Report on the flora of the Mascall Formation, Oregon]. Berkeley, Univ. Cal., Bull. Dept. Geol., **4**, 1901. (308-309). [80.5000 gi M 8000 gi]. 954

—— Fossil mosses. Plant World, Washington, D.C., **5**, 1902, (243-244). [35.7000 †]. 956

Koch, Antal. Üj adat a muflon korábbi elterjedéséhez. [Neuer Beitrag zur früheren Verbreitung des Muflons.] Földt Közl., Budapest, 32, 1902, 346-350). [0100].

Újabb adalékok a beocsini crementmárga geopaleontologiai viszonyaihoz. [Neuere Beiträge zu den geopaleontologischen Verhältnissen des Beociner Cementmergels.] Földt. Közl., Budapest, 32, 1902, (271-280). [90.2631 dk].

Kosnen, Constantin. Zur Altersbestimmung der Neanderthaler-Menschenknochenfunde und anderer Höhleneinschlüsse des Devonkalksteinzuges. Bonu, SitzBer. Ges. Natk., 1901, 1902, azturw. Sektion, (64-77). [95.6031].

Koken, E[rnst]. Helicoprion im Productus-Kalk der Saltrange. Centralbl. Min., Stuttgart, 1901, (225–227). [55.5431 ef N 5431]. 960

—— Eine altsilurische Bohrmachel, *Lithobia atava* Ko. Centralbl. Vin., Stuttgart, **1902**, (132-133). [50.2231 N 2231].

Palaeontologie und Descendenzlehre. Verh. Ges. D. Natf., Leipzig, 73, (1901), I, 1902, (213–228). [9200 L 4300 4400 N 0223 O 1520].

Kraff, A. von. Ueber das permische Alter der Otoceras-Stufe des Himalaya. Centralbl. Min., Stuttgart, 1901, (275–279). [55.2231 ef H 55]. 963

Krause, Paul Gustaf. Die Fauna der Kreide von Temojoh in West-Borneo. Leiden, Samml. Geol. Reichsmus., Ser. 1), 7, [1902], (1-28, mit Taf.). [75 2231 eg H 75 eg]. 964

kruft, L. Die Phosphoritführung des vogtländischen Obersilur und die Verbreitung des Phosphorits im Altpalaeozoicum Europas. N. Jahrb. Min., Stuttgart, Beilagebd 15, 1902, (1-65, mit 2 Taf.). [50.0231 de G 13 87 de H 50 de].

Lagerheim, G[ustaf]. Om lämningar af Rhizapoder, Heliozoer och Tintinnider i Sveriges och Finlands lakustina kvartäraflagringar. Mit einer deutschen Zusammenfassung. [Resten von Rhizopoden, Heliozoen und Tintinniden in den lacustrinen Quartär-

Ablagerungen Schwedens und Finnlands.] Stockholm, Geol. För. Förh., 23, 1901, (469-520, with pl.). [95.0431 da db N 0427 da db].

Lambert, Jules. Les Echinides fossiles de la province de Barcelone. Paris, Mém. soc. géol., 9, (fasc. 3, mém. n° 24), 1902, (32, av. 4 pls.). [75.1031]. 967

Lankester, E. Ray. Arachnida. Encycl. Brit. Suppl., London, 25, 1902, (519-546). [35 3031] 968

Lapworth, C. v. Elles, Gertrude L.

Laube, Gustav C[arl]. Neue Schildkröten und Fische aus der böhm [ischen] Braunkohlenformation. Prag, Abh. Lotos, 2, 1901, 2. Heft, 1900, (22, mit 3 Taf.) [80.5631 dk 80.5431 dk].

Synopsis der Wirbelthierfauna der böhm[ischen] Braunkohlenformation und Beschreibung neuer oder bisher unvollständig bekannter Arten. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (768, mit 8 Taf.). [80.5231 dk].

Laville et Rollain. Sur la présence du Spermophilus Kaup dans les terriers de la fin du quaternaire aux Hauter-Bruyères (Seine). Paris, Bul. mém. soc. anthr., (sér. 4), 2, 1902, (61-62, av. fig.). [95.6031] N 6031].

[Lebedev, Nikola] Osipovič]. Лебедевъ, Н. Коллекцін Кавказскаго музея, обработанныя совитестно съ учеными и спеціалистами и изданныя Г. Радде. III. Геологія. [Die Sammlungen des Kaukasischen Museums im Vereine mit Gelehrten und Sachverständigen bearbeitet und herausgegeben von G. Radde. III. Geologie.] Tiflis, 1901, (320, mit 1 Portr., 6 Taf., 1 Karte). [0060]. (Russ. und Deutsch). 30 cm. [0060].

POJS КОРАЛЈОВЪ ВЪ ДЕВОН-СКИХЪ ОТЛОЖЕНІЯХЪ РОССІИ. [Die Bedeutung der Korallen in den devonischen Ablagerungen Russlands.] St. Peterburg, Mém. Com. géolog., XVII, 2, 1902, (1-X, 1-135); deutsch. Rés., (137-180, mit 5 Taf.). [55.0831 db eq.]

Leche, Wilhelm. Ueber den miocänen Insectivoren Galerix exilis. Zool. Anz., Leipzig. 25, 1901, (8-9). [90.6031 N 6031]. 974 Leche, Wilhelm. Zur Entwicklungsgeschichte des Zahnsystems der Säugethiere, zugleich ein Beitrag zur Stammesgeschichte dieser Thiergruppe. Tl 2: Phylogenie. Heft 1: Die Familie der Erinaceidae. Zoologica, Stuttgart, Heft 37 (=Bd 15, Lfg 3), 1902, (111 + 104, mit 4 Taf.). [35.6031 N 6007 6031 ° † O 2940].

Lehmann-Nitsche, Robert. Die Gleichzeitigkeit der südpatagonischen Höhlenbewohner mit dem Grypotherium und anderen ausgestorbenen Thieren der argentinischen Höhlenfauna. Arch. Anthr., Braunschweig, 27, 1902, (583–597). [95.6031 hi P 3500 N 6031].

Leney, Frank. A list of the 'type,' figured, and described fossils in the Norwich Castle Museum. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (166-171, 220-231). [0060 35.0231 de]. 977

Le Sénéchal, Raoul. Empreinte de Cinnamomum polymorphum dans les marnes de Vichy. Feuille jeunes natural., Paris, (sér. 4), 32, 1902, (105). [85.5400 df M 5400 8000 df]. 978

Letson, Elisabeth J. Post-Pliocene fossils of the Niagara River Gravels. [In Grabau, A. W. and Letson, E. J. Guide to the geology and paleontology of Niagara Falls and vicinity. Albany, Univ., N.Y., Bull. St. Mus., 9, 1901, (238-275). [95.2231 g N 2227 2231].

- v. Grabau, Amadeus W.

Leuthardt, F. Beiträge zur Kenntnis der Flora und Fauna der Lettenkohle von Neuewelt bei Basel. Eclogae Geol. Helvet., 7, 1901, (125–128). [65 0231 5000].

Liebus, Adalbert. Ergebnisse einer mikroskopischen Untersuchung der organischen Einschlüsse der oberbayrischen Molasse. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104, mit 1 Taf.). [80.0431 de 80.7300 de]. 981

Lindberg, Harald. Panelia mossens uppkomst och byggnad. [Entstehung und Bau des Panelia-Moores.] F. Mosskult. Arsb., Helsingsfors, 1901, 1902, (31-41). [95.0231 ab 95.5000 ab].

Lörenthey, Emerich. Die Pannonische Fauna von Budapest. Palaeontographica, Stuttgart, 48, 1902, (137–295, mit 12 Taf.). [90.2231 dk H 90 dk N 2231 †].

Lomax, J. On some new features in relation to Lyginodendron oldhamium. Ann. Bot., Oxford, 16, 1902, (601, 602). [35.6700].

Zomnicki, A. M[aryan]. Materyaly do mioceńskiego utworu słodkowodnego w okolicy Krakowa (ze streszczeniem niemieckiem). [Matériaux concernant les dépôts d'eau douce miocéniques dans les environs de Cracovie.] Kosmos, Lwów, 27, 1902, (227-239, av. 1 tab.), deutsches Rés. [90.2231 H 90]. 985

**Zomnicki**, Jarosław. Słowo o pewnych szczątkach wężowideł (*Ophin-ridae*) w miocenie. [Note sur quelques fragments d'Ophiurides mioceniques.] Kosmos, Lwów, **27**, 1902, (155-157). [90.1031 db dk H 90 db dk].

**Lomnicki**, Jaroslaus L. M. Elater wieniowskii n. sp. Kraków, Spraw. Kom. fizyogr., **36**, 1902, (11-12). [90.2431 H 90]. 987

London, Geological Society. List of the types and figured specimens recognised by C. D. Sherborn in the collection of the Geological Society of London. Verified and arranged, with additions by J. F. Blake. London (Geol. Soc.), 1902, (100 + xxxii). 8vo. 3s. 6d. [0060 35.5000 0231]. 988

London—Boyal Society. Catalogue of Scientific Papers (1800–1883). Supplementary Volume. Vol. 12. London (Clay), 1902. 4to. 25s. net. 32s. net half morocco. [0030]. 989

London—Zoological Society. Zoological Record. Vol. 37. London (Zool. Soc.), 1900, 1901. 8vo. [0030].

Lorens, Theodor. Geologische Studien im Grenzgebiete zwischen helvetischer und ostalpiner Facies. II. Der südliche Rhaetikon. Freiburg i. B., Ber. natf. Ges., 12, 1902, (34-95, mit 9 Taf.). [0100 di dk 75.7400 di dk H 35 di dk 30 di dk I 23 di dk].

Lorenz v[on] Liburnan, Josef [Roman], Ritter. Ergänzung zur Beschreibung der fossilen Halimeda fuggeri. Wies, sitzBer. Ak. Wiss., 111, Abt. I, 1902, (685-712, mit 2 Taf.). [75.7400 M 7400].

Loriol, P. de. Etude sur les mollusques et brachiopodes de l'Oxfordien supérieur et moyen du Jura bernois;

accompagné d'une notice stratigraphique par E. Koby. Abh. Schweiz. Pal. Ges., 28, 1901, (119, av. 7 pls.). [70.2231 70.2031]. 993 Lucas, F[rederick] A[ugustus]. Orange County Mastodons [New York], Science, New York. N.Y. (N. Ser.), 16, 1902, (669). [95.6031 gg]. – A new Dinosaur, Stegosaurus marshi, from the Lower Cretaceous of South Dakota. Washington, D.C., Smithsonian Inst. Nation. Mus. Proc., 23, 1901, (591-592, with 2 pl.). Separate, 24.5 cm. [75.5631 gi N 5631]. 995 Animals before man in North America, their lives and times. New York, N.Y. (Appleton), 1902, (vii+ 291, with pl.). 19.5 cm. \$1.25. [0030 0100 g N 0030 0227 g]. Vetebrates from the Trias of Arizona. Science, New York, N.Y., (N. Ser.), 14, 1901, (376). [65.5231 gi]. The truth about the mammoth. (From McClure's Magazine for February, 1900). Washington, D.C., Smithsonian Inst., Rep., 1899, 1901, (353-359, with pl.). [95.6031]. 998 Palaeontology. Lydekker, R. Victoria History of the County Worcester. London (Constable), 1901, (I, 27-31). [35.0231 de]. 999 Palaeontology. Victoria History of the County . . . of Surrey. London (Constable), 1902, (I, 29-33). [35.0231 de]. Palaeontology. Victoria History of the County of Norfolk. London (Constable), 1901, (I, 31-

38). [35.0231 de].

[35.0231 de].

History of the County

History of the County .

History of the County .

46). [35.0231 de].

71). [35.0231 de].

(x-1383)

Palaeontology.

Palaeontology.

Palaeontology.

Mammoth ivory.

15, 1899); Washington, D.C., Smithsonian Inst., Rep. 1899, (361 - 366). Г95.6031). Lyman, Benjamin Smith. Creek and Skippack Creek. Philadelphia, Pa., Proc. Acad. Nat. Sci., 58, 1901, (604–607). [Abstract.] [0100 gg H 10 gg]. Mass, Otto. Ueber Medusen aus dem Solenhofer Schiefer und der unteren Kreide der Karpathen. Palaeontographica, Stuttgart, 48, 1902, (297-321, mit 2 Taf.). [70.75.0831 de dk N 0801 †]. McMahon, C. A. and Hudleston, W. H. Fossils from the Hindu Khoosh. Part 1. Fossil beds and associated rocks at Chitral. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (3-8). [35.0231 of]. Madsen, Victor. Diluviale Foraminiferen aus Boizenburg in Mecklenburg. Güstrow, Arch. Ver. Natg., 46, 1902, (121a-123a). [95.0431 dc]. Major, Charles Immanuel Forsyth. . . Skull of a fossil aquatic musteline animal proposed to be called Enhydrictis galictoides, from the Pleistocene auriferous breccia of Sardinia. London, Proc. Zool. Soc., 1901, 2, 1902, (625-628). [95.6031 dm]. Exhibition of, and remarks upon, some jaws and teeth of Pliocene Voles (Mimomys n. gen.) from the Norwich Crag at Thorpe, and from the Upper Val d'Arno. London, Proc. Zool. Soc., 1902, 1, (102-107, with figs.). 1000 [90.6031 dh de]. On Mustela palaeattica from the Upper Miocene of Pikermi and Samos. London, Proc. Zool. Soc., 1902, 1001 **1**, (109–114, with pl.). [90.6031 dl]. Victoria On the pigmy Hippopotaof Herts. mus from the Pleistocene of Cyprus. London (Constable), 1902, (I, 41-42). London, Proc. Zool. Soc., 1902, 2, (107-1002 112, with pl.). [95.6031 dm]. Victoria A nearly complete skele-. of Northton of Hippopotamus madagascariensis ants. London (Constable), 1902, (I, 41from Sirabé, Madagascar. Geol. Mag. 1003 London, (Ser. 2), [4], 9, 1902, (198-199) Victoria with pl. and figs.). [95.6031 fh]. of Cumberland. London, (Constable), 1901, (I, Ueber lebende und ausge-1004 storbene Säugetiere Madagascars. Verh. intern. ZoolCongr., Jena, 5, (Reprinted from Knowledge in Sci. Amer. (526-527). [95.6031 fh N 6027 fh]. Sup., New York, N.Y., (No. 1228, July

1005

Lodel

1006

1007

1008

1009

1010

1012

1013

1902,

1015

D

**Major,** Charles Immanuel Forsyth. Ueber Okapi. Verh. intern. ZoolCongr., Jena, 5, 1902, (1056-1057). [35.6031 N 6031].

Manaell-Pleydell, J. C. The history (Recent and Palaeontological) of the Roe-deer (Capreolus caprea). Dorchester, Proc. Dorset Nat. Hist. F. Cl., 23, 1902, (1-15). [35.6031].

Maplestone, C. M. Further descriptions of the Tertiary Polyzoa of Victoria. Pt. VII. Melbourne, Proc. R. Soc. Vict., 14, (N. Ser.), 1902, (65-74, with pls. VI-VIII). [85.2031 if]. 1018

Further description of the Tertiary Polyzoa [Bryozoa] of Victoria. Pt. VIII. Melbourne, Proc. R. Soc., Vict., 15, (N. Ser.), 1902, (17–27, with pl. i-ii). [80.2031 if].

Marchand, E. Sur une forme intéressante d'Homalaxis appartenant à l'éocène de la Loire-Inférieure (Homalaxis bifrons Desk. var. altiuscula n. var.). Nantes, Bul. soc. sci. nat., (sér. 2), 2, 1902, (Pr.-verb. VIII-IX, av. fig.). [85.2231].

Martin, G[eorge] C[urtis]. v. Clark, W[illiam] B[ullock].

Martin, K. Lithothamnium in cretacetschen und jüngeren Ablagerungen tropischer Inseln. Centralbl. Min., Stuttgart, 1901, (161–165). [35.7400 J 29 30 M 7400].

Orbitoides von den Philippinen. Centralbl. Min., Stuttgart, 1901, (326-327). [85.0431 eg]. 1022

**Marty**, Pierre. Un Nymphaea fossile. Feuille jeunes natural., Paris, (sér. 4), **32**, 1902, (45–49). [35.5400 M 5400 1150].

Marty, P. In Cullis, C. G. and Louis, D. A. Long excursion to the Auvergne. The plant-bed of the Pass of La Mougudo (near Vic-sur-Cère), Cantal. London, Proc. Geol. Ass., 17, pt. 6, 1902, (317-324, with figs.). [80.6500 df H 55].

Matley, Chas. Alfred. [Brachiopoda of the Cambrian and associated beds of the Malvern Hills.] London, Q. J. Geol. Soc., 58, 1902, (135-147, with figs.). [50.2031 de].

Matthew, W[illiam] D. A skull of Dinocyon from the Miocene of Texas. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (129-136). Published as separate. Author's ed. 24.5 cm. [90.6031 gi N 6027 gi 6031]. 1026

on the skull of Bunaelurus, a Musteline from the White River Oligocene. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (137–140. Published as separate. Author's ed. 24.5 cm. [85.6031 gi N 6027 gi 6031].

The hall of fossil vertebrates. (Guide leaflet No. 3.) [Supplement to Amer. Mus. J., New York, N.Y., 2, 1902], (19, with pl.). 25.5 cm. [0060 35.5231].

Miocene of Colorado. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (281-290). Author's ed. 24 cm. [90.6031 gi N 6027 gi 6031]. 1029

A horned rodent from the Colorado Miocene. With a revision of the Mylagauli, beavers and hares of the American Tertiary. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (291-310). Author's ed. 24 cm. [80.6031 gh 90.6031 gi N 6027 gh 6031].

the smallest of the Artiodactyla, with a revision of the Hypertragulidae. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (311-316). Author's ed. 24 cm. [90.6031 gi N 6027 gi 6031]. 1031

List of the Pleistocene fauna from Hay Springs, Nebraska. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (317-321). Author's ed. 24 cm. [95.0231 gi 95.6031 gi]. 1032

Mauck, Abram V. v. Cumings, Edgar R.

Maurer, Friedrich. Der Quarzit von Neuweilnau. Eine paläontologische Studie aus dem Gebiete des rheinischen Devon. Frankfurt s. M., Ber. Senekenb. Ges., 1902, Tl 2, (27-84, mit 4 Taf.). [55.0231 2231 2831 de N 0231].

May, Walther. Die neueren Forschungen über die Bildung der Korallenriffe. [Zusammenfassende Uebersicht.] Zool. Centralbl., Leipzig, 9, 1902, (229-245). [95.0831 N 0819 I 30 H 25]. Méchin, A. Contribution à l'étude des crustacés fossiles de Lorraine. Sur quelques formes du genre Eryma du Jurassique lorrain. Nancy, 1902. (14, av. 2 pl.). 25 cm. [70.2631 df N 2631].

Mercer, Henry C[hapman]. The bone cave at Port Kennedy, Pennsylvania, and its partial excavation in 1894, 1895, and 1896. Philadelphia, Pa., J. Acad. Nat. Sci., (Ser. 2), 11, 1901, (269-286, with chart). [95.0231 gg].

Marriam. John C. The John Day fossil beds [Oregon]. Harper's Magazine, New York, N.Y., 102, 1901, 581-590). [0100 gi].

Metamacher, A. Paludina diluviana Kunth in Mecklenburg. Güstrow. Arch. Ver. Natg., 56, 1902, (202-203). [95.2231 de].

Meunier, Stanislas. Cardite nouvelle des environs de Pierrefitte, près Etampes. Bul. Muséum, Paris, 1902, (283). [85.2231 df N 2231]. 1039

Michael, R. Ueber tertiäre Landschnecken von Königlich Neudorf bei Oppeln. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (12). [85.90.2231 de].

Ueber einen Schädel von Oribos aus dem Diluvium von Bielschowitz in Oberschlesien und das Alter der schlesiechen Diluvialablagerungen. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (12-14). [95.6031 de N 6031 H 95].

Ueber einen neuen Fundpunkt von mariner Fauna im oberschlesischen Steinkohlengebirge. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (63-66). [55.0231 de H 55]. 1042

Miner, K. Zum Alter des Sylvanakalks. Centralbl. Min., Stuttgart, 1901, (129-133). [90.2231 H 90]. 1043

Mithers, V. und Mordmann, V. Ueber einige interglaciale Süsswassermollusken der Umgegend von Posen. Berlin, Zs. D. geol. Ges., 54, 1902, briefl. Mitt., (39-42). [95.2231 dc]. 1044

**Moberg**, Joh[an] Chr[istian]. *Pterograptus scanicus* n. sp. Stockholm, Geol. För. Förh., **23**, 1901, (335–340, with 1 pl.). [50.0831 da N 0831]. 1045

Muller, W. C. v. Rouffaer, G. P. (x-1383)

Mewton, E. T. Trogontherium from a Pleistocene deposit in the Thames valley. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (385-388, with fig.). [95.6031 de].

Geol. Mag., London, (Ser. 2), [4], 9, 1902, (48). [95.6500]. 1047

---- v. Hinton, M. A. C.

Mewton, R. Bullen. List of Thomas Say's types of Maryland (U.S.) tertiary mollusca in the British Museum. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (303-305). [90.2231 gf]. 1048

On Ctenostreon burekhardti, n. sp. from the middle Oolite of Switzerland. London, Proc. Malacol. Soc., 5, pt. 3, 1902, (245-247, with pl.) [70.2231 di].

and Holland, Richard.
On some fossils from the islands of Formosa and Riu-Kiu (=Loo Choo).
Tokyo, J. Coll. Sci., 17. Art. 6, 1902, (1-23, with 4 pl.). [90.7400 0431 ec].

 New Tork, American
 Museum
 of

 Matural
 History.
 Annual
 Report of the

 President, [etc.], 1901, 1902, (109).
 19051
 1051

| New | York | State | Paleontologist. | Report | . . . | 1901. | [by John M. Clarke]. | Albany, Univ. N.Y., Bull. St. Mus., | 52, (Paleontology | 6), | 1902, (19-693). | Separate. | 23 cm. | 40 c. | 1052

Mickles, John M. Description of a new Bryozoan, Homotrypa baseleri n. sp., from the Warren Beds of the Lorraine Group. Cincinnati, Ohio, J. Soc. Nat. Hist., 20, 1902, (103-105, with pl.). [50.2031 gg N 2027 gg 2031].

Moetling, Fritz. Beiträge zur Morphologie der Pelecypoden. N. Jahrb. Min., Stuttgart, Beilagebd 15, 1902, (394-421, mit 1 Taf.). [K 35.2231 N 2207 2231].

Moposa, Franz Baron. Notizen über cretacische Dinosaurier. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (93-114, mit 1 Taf.). [75.5631 dk]. 1055

Roposa, Franz Baron, jun. Ueber das Vorkommen der Dinosaurier bei Szentpéterfalva. Berlin, Zs. D. geol. Ges., 54, 1902, briefl. Mitt., (34-39). [35.5631 dk N 5631]. 1056

Siebenbürgen II (Schädelreste von Mochlodon). Mit einem Anhange : Zur Phylogenie der Ornithopodiden. Wien, Denkschr. Ak. Wiss., 72, 1902, (149–175, mit 2 Taf.). [75.5631 dk]. 1057

Nordenakiöld, Erland. Bensamling från stenåldersboplats på Gotland, insamlad af folkhögskoleföreståndaren Hans Hansson. [Collection of bones from a stone age dwelling-place in Gothland, collected by Hans Hansson.] Stockholm, Vitt. Ak. Månadsbl., 29, 1900, [1901], (66-68). [95.5231 da].

Nordmann, V. v. Mitlhers, V.

oliver, F. W. On some points of apparent resemblance in certain fossil and recent gymnospermous seeds. N. Phytol., London, 1, (7) 1902, (145–154, with figs.). [85.6500].

Oort, E. D. van. Ueber einen Sirenenwirbel aus dem Serro Colorado auf Aruba. Leiden, Samml. Geol. Reichsmus., (Ser. 2), 2, [1902], (164–168). [35.6031 hc].

Oppenheim, Paul. Revision der tertiären Echiniden Venet.ens und des Trentino, unter Mittheilung neuer Formen. [Nebst Nachtrag.] Berlin, Zs. D. geol. Ges., 54, 1902, Aufsätze, (159–283, mit 3 Taf.); briefl. Mitt., (66–71). [90.1031 dh N 1031].

May.-Eymar aus dem Eocän Aegyptens. Centralbl. Min., Stuttgart, 1902, (44–49). [85.0831 fb N 0831].

Ceber die Fauna des Mt. Promina in Dalmatien und das Auftreten von Oligocän in Macedonien. Centralbl. Min. Stuttgart, 1902, (266-281). [35.0231 dk H 85].

Ueber ein überraschendes Auftreten von Exogyra columba I.k. bei Crespano Veneto. Centralbl. Min. Stuttgart, **1902**, (500-503). [75.2231 dh H 75]. Ortmann, A. E. Ueber die Decapoden-Gattungen Linuparus und Podocrates. Centralbl. Min., Stuttgart, 1901, (713-714). [35.2631 N 2631].

The geographical distribution of freshwater Decapods and its bearing upon ancient geograph.
Philadelphia, Pa., Proc. Amer. Phil. Soc., 41, 1902, (267–400). [0100]
N 2627 2631].

 O[sborn],
 H[enry]
 Fairfield.
 New York

 Science,
 New York,
 N.Y.,
 (N. Ser.).

 16, 1902, (673–876).
 [75.5231].
 1067

Restorations and models of the extinct North American mammals. Amer. Mus. J., New York, N.Y., 1, 1901, (85–87). [0060]. 1068

A remarkable new mammal from Japan. Its relationship to the Californian genus *Desmostylus* Marsh. Science, New York, N. York, (N. Ser.). **16**, 1902, (713–715). [K 90.6031 ec]

The four phyla of Oligocene Titanotheres. Titanothere Contributions, No. 4. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (91-109). Author's ed. 24 cm. [85.6031 N 6031].

Homoplasy as a law of latent or potential homology. Amer. Nat., Boston, Mass., 36, 1902, (259-271). [0200 35.6031 N 0223 6023 0 1540]. 1071

The law of adaptive radiation. Amer. Nat., Boston, Mass., **36**, 1902, (353–363). [0200 N 0223 6023].

rore and hind limbs of Sauropoda from the Bone Cabin quarry [Wyoming]. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (199–208). [35.5631 gi N 5607 5631].

Pace, S. Contributions to the study of the Columbellidae: No. 1. London, Proc. Malac. Soc., 5, pt. 1, 1902, (36-112); pt. 2, 1902, (113-154). [35.2231 0030].

[Palibin, Ivan Vladimirović.] Палибинъ, И. Опредъленіе растительныхъ отпечатковъ, найденныхъ въ бассейнъ р. Ольдоя, притока Амура. [Détérmination des plantes fossiles

trouvées dans le bassin de l'OldoI, confluent de l'Amour.] St. Peterburg, Bull. ('om. géol., 21, 1902, (Prot. 61-62). [70.6700 ea].

[Райміл, Ivan Vladimirovič]. Пальбынь, И. Работа Фр. Крассера по ископасныеть растеніять Китая и Центральной Азін. [Die Arbeit von Dr. Fr. Krasser über fossile Pflanzen aus China und Centralssien.] St. Peterburg, Verh. Russ. mineral. Ges., (Ser. 2), 30, 1902, (657–662). [0030 eb]. 1076

Pallary. Sur le Camelus knoblochi Nehring. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (4-5). [95.6031 db N 6031].

Pantocsek, Joseph. Die Bacillarien des Klebschiefers von Kertsch. St. Peterburg, Verh. Russ. mineral. Ges., (Ser. 2), 39, 1902, (627-655, mit 3 Taf.). [90.7700 db].

Partidge, Ethel M. Echinocaris uhidbornei (Jones & Woodward) and Echinocaris sloliensis n. sp. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (307, 308, with pl.). [55.2631 de]. 1079

[Pavlova, Marija Vas.] Павлова, M. В. Обооръ русской литературы по палеовтологія млекопитающихъ (1898— 1900). [Revue de la littérature russe pour la paléontologie des mammifères (1898—1900).] Ježeg. geol. i miner., Varšava, V. 4-5, 1902, (1-10). (Russ. et Fr.). [0030].

Peach, B. N. Scottish Palaeontology during the last twenty years. Edinburgh, Proc. R. Physic. Soc., 14, (4), 1902, (361– 394). [35.0231 de]. 1081

Appendix of Fossils to Geikie, A. Geology of Eastern Fife.

Mem. Geol. Surv. Scotland, Glasgow, 1902. [35.5000 0231 de H 35 de].

Péren, P. Sur les Nérinées jurassiques et la structure de leur coquille. Paris, C.-R. ass. franç. avanc. sci., 30, Ajaccio, 1901, (1<sup>re</sup> partie), 1902, (147–148). [70.2231 N 2231].

Peterson, O. A. and Cilmore, C. W. Elosaurus parrus; a new genus and species of the Sauropoda. Pittsburgh, Pa., Ann. Carnegie, Mus., 1, 1902, (490–199, with pl.) [70.5631 gi].

Peyrot. v. Ivolas.

Philippi, E[mil]. Erwiderung auf A. Tornquist's Aufsatz: Das Vorkommen von nodosen Ceratiten auf Sardinien etc. Centralbl. Min., Stuttgart, 1901, (551–557). [65.2231 d].

Picard, Edmund. Beitrag zur Kenntniss der Gastropoden der mitteldeutschen Trias. Diss. Halle. [Druck v. A. W. Schade in Berlin], 1902, (19). 26 cm. [65.2231 de N 2231].

Pilsbry, Henry A[ugustine]. Crustacea of the Cretaceous Formation of New Jersey. Philadelphia, Pa., Proc. Acad. Nat. Sci., 53, 1901, (111-118, with pl.). [75.2631 gg N 2627 gg 2631]. 1087

Plate, I(udwig]. Ueber O. Jaekel's Schrift betreffend die verschiedenen Wege phylogenetischer Entwicklung. Natw. Wochenschr., Jena, 18, 1902, (101-103). [0200 L 4300 4400 N 0223 O 1500].

Poccek R. I. Eophrynus and allied Carboniferous Arachnida. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (439-448, 487-493, with figs.) [55.3031]. 1089

Pompecki, J[os.] F[elix]. Aus dem Tremadoc der Montagne Noire (Süd-Frankreich). N. Jahrb. Min., Stuttgart, 1902, 1, (1-8). [50.2831 df 50.2031 df].

Pontier, G. Évolution et régression chez les Ammonoïdes, Ammonites crétacées à sutures de Cératites. Naturaliste, Paris, (sér. 2), 24, 1902, (17-19, av. fig.). [75.2231 0200]. 1091

Potonié, H[einrich]. Fossile Lycopodiaceae und Selaginellaceae. [In: Engler, A. Die natürlichen Pflanzenfamilien, hrsg. v. Engler, Tl 1, Abt. 4, (Lfg 210).] Leipzig, 1901, (715-717). [35.6700 M 6700].

Lepidodendracae. In:

Engler, A. Die natürlichen Ptianzenfamilien, hrsg. v. Engler, Tl 1, Abt. 4,
(Lfg 210-211).] Leipzig, 1901, (717739). [35.6700 M 6700]. 1093

Bothrodendraceae. [In: Die natürlichen Pflanzen-familien. hrsg. v. Engler, Tl 1, Abt. 4, (Lfg 211).] Leipzig, 1901, (739-740). [35.6700 M 6700].

Sigillariaceae. [In: Engler, A. Die natürlichen Pflanzenfamilien, hrsg. v. Engler, Tl 1, Abt. 4, (Lfg 211).] Leipzig, 1901, (740-753). [35.6700 M 6700].

 Potonié, H[einrich].
 Pleuromoiaceae.

 [In: Engler, A. Die natürlichen

 Pflanzenfamilien, hrsg. v. Engler, Tl 1,

 Abt. 4, (Lfg 211).]
 Leipzig, 1901,

 (754-756).
 [35.6700 M 6700].
 1096

Cycadofilices und sonstige Mittelgruppen zwischen Filicales und höheren Gruppen. [In: Engler, A. Die natürlichen Pflanzenfamilien, hrsg. v. Engler, Tl 1, Abt. 4, (Lfg 213).] Leipzig, 1902, (780-798). [35.6700 M 6700].

Die Pericaulom-Theorie. Berlin, Ber. D. bot. Ges., **20**, 1902, (502-520). [35.5000 M 2040 4700]. 1098

Potonié, H[enry]. Erwiderung auf Prof. Westermaier's Besprechung meiner Rede über "Die von den fossilen Pflanzen gebotenen Daten für die Annahme einer allmählichen Entwickelung vom Einfacheren zum Verwickelteren." N. Jahrb. Min., Stuttgart, 1902, 2, 97-111). [35.5000 M 4400 3010 3200]. 1099

von Carbon-Bohrkernen auf Pflanzenreste. Nach e. Vortrag . . Natw. Wochenschr., Jens, 17, 1902, (265-270). [55.5000 M 0060].

Priem, Fernand. Sur les pycnoduntes tertiaires du département de l'Aude. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (44-48). [80.5431 af N 5431].

Rabot, Charles. Découverte d'un Mammouth en Sibérie. Nature, Paris, 30, (1er semest.), 1902, (307). [95.6031 ea N 6031]. 1102

Ravn, J. P. J. Molluskerne i Danmarks Kridtaflejringer I. Lamellibranchiates. [The Molluscs of the Cretaceous deposits of Denmark. I. Lamellibranchiates]. [French diagnoses of the new species and explanation of the map]. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, 1902, (73-138, with 1 map and 4 pls.). [75.2231 da H 75 da]. 1103

Molluskerne i Danmarks Kridtaflejringer. II. Scaphopoder, Gastropoder og Cephalopoder. [The Molluscs of the Cretaceous deposits of Denmark. II. Scaphopods, Gastropods and Cephalopods]. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902]. (205–270, with 5 pls. and diagnosis in French of new species). [75.2231 da]. 1104

Redlich, K[arl] A. Über Kreideversteinerungen aus der Umgebung von Görz und Pinguente. S1, 1901, 1902, (75–86). [75.2231 dk].

Wirbelthierreste aus der böhmischen Braunkohlenformation. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (135-140, mit 1 Taf.). [90.5631 dk 90.6031 dk].

Beed, F. A. Cowper. Woodwardian Museum Notes: Salter's undescribed species. Geol. Mag., London, (Ser. 2). [4], 9, 1902, (122-126, with pl., 145-148, with 1 pl.) [50.2231 de]. 1107

Woodwardian Museum
Notes. Geol. Mag., London, (Ser. 2),
[4], 9, 1902, (256-259, with pl., 337342, with pl.). [50.0131 0831 0631
2231].

——— Notes on the genus Lichas. London, Q. J. Geol. Soc. **58**, 1902, (59–82, with figs.). [45.2831]. 110.)

[Rehbinder, В.] Ребиндеръ, Б. Фауна и возрасть ибловыхъ посчани-ковъ окрестностей озера Баскунчакъ. [Fauna und Alter der cretaceischen Sandsteine in der Umgebung des Salzsees Baskuntschak]. St. Peterburg. Mém. Com. géolog., XVII., 1, 1902, (1-82) (Russ.); (83-162, mit 4 Taf.) (Deutsch). [75.2231 db].

Reid, Clement. Further note on the palaeolithic deposits at Hitchin [with list of seeds and fruits]. Hertford, Trans. Nat. Hist. Soc., 11, 1901, (63-64). [95.5000 de M 1550† 1600† 5000† 8000 de].

Palaeobotany. Tertiary. Encycl. Brit. Suppl., London, **31**, 1902, (432-440). [80.5000].

-- v. Buckman, S. S.

**Renault,** B. Sur une parkériée fossile. Paris, C.-R. Acad. sci., **134**, 1902. (618-621, av. fig.). [55.6700 M 6700]

Sur quelques pollens fossiles. Prothalles mâles. Tubes polliniques, etc. du terrain houiller. Paris, C.-R. Acad. sci., 135, 1902, (350-353, av. fig.). [55.5000 M 2240 2260 2340].

Sur quelques nouveaux infusoires fossiles. Paris, C.-R. Acad. sci., 135, 1902, (1064-1066). [55.6700]

1115

Repelin. Découverte du mammouth et d'une station paléolithique dans la Basse-Provence. Paris, C.-R. Acad. sci., 134, 1902, (127-128). [95.6031 H 95 P 3500].

Reynolds, Sidney H. A monograph of the British Pleistocene Mammalia. Vol. II, Part I. The Cave Hyaena. London, Monogr. Palaeontogr. Soc., 56, 1902, (1-25, with pls. I-XIV). [95.6031 de].

Richardson, George Mann. Edward Waller Claypole as a teacher. Geol., Minneapolis, Minn., 29, 1102, (24-30). [0010].

Riggs, Elmer S. The largest known Dinosaur, [in Field Columbian Museum, Chicago, Ill.]. Science, New York, N.Y., (N. Ser.), 13, 1901, (549-550). [35.5631 †N 5631].

Rivière, Émile. Les figurations préhistoriques de la grotte de la Mouthe (Dordogne). Paris, C.-B. Acad. sci., 136, 1902, (265-268, av. fig.) [95.6031 P 3600].

L'abri sous Roche de Morsodon ou Croze de Tayac (Dordogne), Paris, C.-R. ass. franc. avanc. sci., 30, Ajaccio, 1901, 2° partie), 1902, (756-760, av. fig.). [95.6031 df P 3500 df H 95 df].

**Edrig, A.** Phylogenie des Cervidengeweihes. Verh. intern. ZoolCongr., Jena, 5, 1902, (538-544). [35.6031 N 6023 6031].

Rogers, Austin F. Some new American species of Cyclus from the coal measures. [With bibliography]. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, 269-277, with pl.). [55.2831 gi N 2831].

---- v. Beede, J. W.

Rollain. v. Laville.

Romer, Eugeniusz. Spis prac, odnoszęcych się do fizyografii ziem polskich za lata 1899 i 1900. Treść: obacz dział F. [Liste des travaux relatifs à la physiographie de la Pologne, publiés en 1899 et 1900. Contenu: voir F.] Kosmos, Lwów, 27, 1902, (187–226, 302–334, 407–507]. [F, G, H, J, M, N, P; 0030, db, de].

Rouffaer, G. P. en Muller, W. C. Eerste proeve van eene Rumphius-Bibliographie. [Erster Versuch einer Rumphius-Bibliographie]. Rumphius-Gedenkboek, Haarlem (Koloniaal Museum), 1902, (165–220). 38 cm. [0010 M 0010 G 0010 H 0010 J 0010 oli eg ia].

**Bowley,** R. R. New species of fossils from the Subcarboniferous rocks of north eastern Missouri. Amer. Geol., Minneapolis, Minn., 29, 1902, (303-310, with pl.). K 55.1031 gi 55.2031 gi].

Rusdemann, Rudolf. Hudson River beds near Albany and their taxonomic equivalents. Albany, Univ. N.Y., Bull. St. Mus., No. 42, 8, 1901, (489–596, with pl.). [50.0231 gg].

Trenton conglomerate of Rysedorph hill, Rennselaer Co., N.Y., and its fauna. [In Paleontologic Papers, 2, by Ruedemann et alii.]. Albany, Univ. N.Y., Bull. St. Mus., No. 49, 1901, (3–114, with pl.). [50.0231 2031 2031 2231 gg 50.2631 2831 gg]. 1128

Mode of growth and development of Goniograptus thursaui McCoy.
Albany, Univ. N.Y., Bull. St. Mus., 52,
(Paleontology 6), 1902, (576-592).
[50.0831 N 0815 0831].

**Butland**, Joshua. Mammals and reptiles: or, What was the Ice Age? Sci. Amer. Sup., New York, N.Y., 51, 1901, (21,032-21,033). [35.5631 6031 H 15].

Ryba, Fr[anz]. Über einen Calamarien-Fruchtstand aus dem Stiletzer Steinkohlenbecken. Prag. SitzBer. Böhm. Ges. Wiss., 1901, 1902, No. VII, (4, mit 1 Taf.). [55.6700 M 6700].

[St. Peterburg, Comité Géologique]. С.-Петербургъ. Геологическій Комптетъ. Отчеть о діятельности за 1901 годъ. [Compte rendu des travaux en 1901]. St. Peterburg, Bull. Com. géol., 21, 1902, (65–150, av. 1 carte). [0020].

[St. Peterburg, Bussisch-Kaiserliche Mineralogische Gesellschaft]. С. Петербургъ. Императорское С. Петербургское Минералогическое Общество. Отчетъ о дъягельности въ 1900 году. [Jahresbericht für 1900.] St. Peterburg, Verh. Russ. mineral. Ges., (Ser. 2), 39, 1901, (Protocolle 2-13). [0020].

galomon, Wilhelm. Die Familienzugehörigkeit der Pleuronectiten. Centralbl. Min., Stuttgart, 1902, (19-23). [35.2231 N 2231]. 1134

Sapper, Karl. Erforschung der Erdrinde. [In: Weltall und Menschheit Bd 1]. Berlin, Leipzig, [1902], (17-288, mit Taf.). [0010 0030 H 0010 0030 J 0010 01].

Sarasin, Ch. et Schöndelmayer, Ch. Etude monographique des Ammonites du Crétacique inférieur de Châtel St. Denis. 1° partie. Abh. Schweiz. Pal. Ges., 28, 1901, (91, 11 pls.). 4to. [75.2231].

Sardeson, F[rederick] W[illiam]. On the deceptive fossilization of certain Pelecypod species and on the genus Eurymya. Amer. Geol., Minneapolis, Minn., 30, 1902, (39-45). [K 0000 45.2231 N 2231].

The carboniferous formations of Humboldt, Iowa. Amer. Geol., Minneapolis, Minn., 30, 1902, (300-312, with 1 pl.). [55.0231 gi H 55 N 0227 gi].

[Satunin, K. A.]. Сатунинъ, К. А. О млекопитающикъ степей съверовосточнаго Кавказа. [Ueber die Säugethiere der Steppen des nordöstlichen Kaukasus.] Tiflis, Mitth. Kauk. Mus., 1, 4. 1901, (1-10); deutsches Rés., (101-154, mit 2 Kartes). [0100 db ea]. 1139

Sauvage, H. E. Recherches sur les Vertébrés du Kimméridgien supérieur de Fumel (Lot-et-Garonne). Paris, Mém. soc. géol, 9, (fasc. 4, mém. no. 25), 1902, (56, av. 5 pls.). [70.5631].

Savornin. Note préliminaire sur les Lithothamnium des terrains tertiaires d'Algérie. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (158-163, av. fig.). [90.7400 fa M 7400].

Sayn, G. Les ammonites pyriteuses des marnes valenginiennes du sud-est de la France. Paris. Mém. soc. géol., 9, (fnsc. 2, mém. no. 23), 1902, (27, av. 2 pls.). [75.2231].

Schaffer, Franz [Xaver]. Beiträge zur Kenntnis des Miocänbeckens von Cilicien. I. Theil. Nach Studien, ausgeführt auf Reisen im Frühjahre und Herbete 1900. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74, mit 1 Taf.). [90.0831 90.1031 90.2231 H 10 H 30 H 90]. schaffer, Franz [Xaver]. Beiträge zur Kenntnis des Miocänbeckens von Cilicien. II. Theil. Nach Studien, ausgeführt auf einer Reise im Sommer 1901. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38, mit 1 Taf.). [90.2231 ei 90.1031 ei H 10 30 90]. 1144

**Schellwien**, E[rnst). Ueber Semionotus Ag. Königsberg, Schr. physik. Ges., **42**, 1901, (1-33, mit 3 Taf.). [65.5431 N 5431]. 1145

Schiff, Emil. Pithecanthropus erectus.
In: E. Schiff, Aus dem naturwissenschaftlichen Jahrhundert. Berlin, 1902, (123–130). [35.6031 P 2550 N 6031]. 1146

Bei den Ahnen der Säugetiere. In: E. Schiff, Aus dem naturwisssenschaftlichen Jahrhundert. Berlin, 1902, (131-137). [N 6023 35.6031].

Schlosser, M[ax]. Erwiderung gegen A. Gaudry [betr. den Stammbaum der Tapire]. Centralbl. Min., Stuttgart, 1901, (135–136). [35.6031]. 1148

Die fossilen Säugethiere China's. Centralbl. Min., Stuttgart, **1902**, (529 – 535). [90.95.6031 eb N 6027 eb].

der Nagethiere nebst Bemerkungen über die fossilen Nager und die während des Tertiärs existirenden Landverbindungen. Centralbl. Min., Stuttgart 1902, (705-713, 737-478). [35.6031 N 6031 6027]. 1150

Beiträge zur Kenntnis der Säugethierreste aus den süddeutschen Bohnerzen. Geol. u. palaeont. Abh., Jena, (N. F.) 2, H. 3, 1902, (1-144, mit 5 Taf.). [35.6031 de H 35 de N 6031]

Zur Kenntnis der Säugethierfauna der böhm[ischen] Braunkohlenformation. Prag, Abh. Lotos, 2,
1901, 3. Heft, 1901, (44 S. mit 1 Taf.).
[80.6031 dk H 80].

Nachtrag zur Säugethierfauna der Böhmischen Braunkohlenformation. Prag, Abh. Lotos, **2**, 1901,
4, Heft, 1901, (S. 77-80). [80.6031 dk].
1153

Schlüter, Clemens. Zur Gattung Caratomus. (Nebst einigen litterarischen Bemerkungen und Anhang.) Berlin, Zs. D. geol. Ges., 54, 1902. Aufsätze, (302–335, mit 2 Taf.). [1031 N 1031]. Schmidt, Friedrich.] Шиндть, О. Б. Г. Линдстренть. Некрологъ. [G. Lindström. Nécrologe.] St. Peterburg, Bull. Ac. Sc., 15, 1901, (VII). [0010]. 1155

O HOBONTS BRATE Eurypterus
OTRENTONTS Ha O-BE 33exts. Sur une
nouvelle espèce d'Eurypterus trouvée à
l'ile Oesel.] St. Peterburg, Trav. Soc.
nat., 33, 1, (202-203). [50.2831 do].

Schrammen, Anton. Neue Hexactinelliden aus der oberen Kreide. Hildesheim, Mitt. Roemer-Mus., Nr 15, 1902, (1-26, mit 4 Taf.). 8 M. [75.0631 N 0631 †].

Schubert, R[ichard] J[ohann]. Die Fischotolithen des österr[eichisch]ungar[ischen] Tertiärs. I. Die Sciaeniden. Wien, Jahrb. Geol. Rchs-Anst.,
61, 1901, 1902, (301-316, mit 1 Taf.).
[80.5431 dk].

Schulz, August. Studien über die phanerogame Flora und Pflanzendecke des Saalebezirkes. I. Die Wanderungen der Phanerogamen im Saalebezirke seit dem Ausgange der letzten kalten Periode. Halle a. S. (Tausch & Grosse), 1902, (57, mit 1 Karte). 24 cm. 2 M. [95.5000 de M 8000 dc].

geschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke Mitteldeutschlands. Berlin, Ber. D. bot. Ges., 20, 1902, (54-81). [0200 95.5000 de M 8000 de H 95].

**Schuster**, W[ilhelm]. Die Vogelwelt und die Tertiärzeit. J. Ornith., Leipzig, **50**, 1902, (331-348). [90.5831 N 5827 de 5819 F 0840]. 1161

Schwalbe, G[ustav.] Der Schädel von Egisheim. Beitr. Anthr. Els.-Lothr., Strassburg, Heft 3, 1902, (3-64, mt 1 Taf.). [95.6031 P 0220 3500 0 2080 N 6031].

Scott, D. H. On the primary structure of certain Palseozoic stems with the Dadoxylon type of wood. Edinburgh, Trans. R. Soc., 40, pt. 2, 1902, (331–366, with 6 pls.). [35.5000]. 1163

On a primitive type of structure in *Calamites*. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (73-74). [55.6700].

Palaeobotany. Palaeozoic. Encycl. Brit., Suppl., London, 31, 1902, (408-421). [45.5000]. 1165 **Seeley, H. G.** [Equus fossilis from Keswick]. London, G. J. Geol. Soc., **58**, 1902, (Proc. V). [95.6031 de]. 1166

sellards, E. H. On the fertile fronds of Crossotheca and Myriotheca, and on the spores of other Carboniferous Ferns, from Mazon Creek, Illinois. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (195-202, with 1 pl.). [55.6700 gg M 1650 6700 8000 gj].

On the validity of Idiophyllum rotundifolium Lesquereux, a fossil plant from the Coal Measures at Mazon Creek, Illinois. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (203-201). [55.6700 gg M 6700 8000 gg].

Permian Plants. Tasniopteris of the Permian of Kansas. Lawrence, Kan. Univ. Q., 10, 1901, (1-12, with pl.). [55.5000 55.6700 gi]. 1169

**Seward,** A. C. Palaeobotany. **Meso-** zoic. Encycl. Brit. Suppl., London, **31**, 1902, (421-432). [60.5000]. 1170

On the so-called phloem of Lepidodendron. N. Phytol, London, 1, (2), 1902, (38-46, with figs.). [35.6700]

sheppard, Thos. Note on a nearly complete skeleton of *Ichthyosaurus thyreospondylus* from the Kimeridge clay of Speeton. Geol. Mag., London (Ser. 2), [4], 9, 1902, (427). [74.5631 de].

Bibliography . . . N. of England. Geology and Palaeontology, 1899. Naturalist, London, 1902, (317-336). [0030 de].

Remains of Ichthyosaurus thyreospondylus from the Kimeridge clay of East Yorkshire. . . Hull Museum Publications, No. 10, July 1902, (3-7). 1d. [35.5631 de]. 1174

Sherborn, [Charles Davies]. Index Animalium sive Index Nominum quae ab A.D. MDCCLVIII Generibus et Speciebus Animalium imposita sunt. Sectio prima a Kalendis januariis MDCCLVIII usque ad finem decembris. MDCCC. Cantabrigae (Ex typ. Acad.), 1902, (lix + 1195).. 8vo. 25s. net. [0070].

**Shipley**, A. E. Brachiopoda. Encycl. Brit. Suppl., London, **26**, 1902, (330–334). [35.2031]. 1176

Rivestri, Alfredo. Sulla struttura di certe Polimorfine dei dintorni di Caltagirone. Catania, Boll. Acc. Gioenia 1901, fasc. 69, (14–18, con fig.). [90.0431 dh].

**Simroth**, [Heinrich]. Ueber das natürliche System der Erde. Verh. D. zool. Ges., Leipzig. **12**, 1902, (19-42). [0200 N 0231 0227 M 8000 J 10]. 1178

Ueber die wahre Bedeutung der Erde in der Biologie. Ann. Natphilos., Leipzig, 1, 1902, (241-276). [0100 I 10 L 5200 N 0227 M 8000 P 2600].

[Skrinnikov, А.] Скринниковъ, А. Фауна третичныхъ отложеній гор. Нешавы. [Faune des dépôts tertiaires de la ville de Nešava.] Varšava, Trav. soc. nat., Proc. verb. sect. biol., 12, 1901, (1-29, av. 2 pl.). [85.2231 db].

smith, G. Elliot. On a peculiarity of the cerebral commissures in certain Marsupialia, not hitherto recognised as a distinctive feature of the Diprotodontia. London, Proc. R. Soc., 70, 1902, (226-231, with figs). [35.6031]. 1181

smith, James Perrin. Ueber Pelecypoden-Zonen in der Trias Nord-Amerikas. Centralbl. Min., Stuttgart, 1902, (689-695). [65.2231 g H 65].

smith, John [of Kilwinning]. Conodonts from the Carboniferous limestone of the West of Scotland. Glasgow, Trans. Nat. Hist. Soc., 6, pt. 2, 1902, (274). [55.1831].

[Sobolev, D.] Соболевъ, Д. Фауна превитить среднедевонскихъ отложеній Царства Польскаго. [Faune du Dévonien moyen de la Pologne.] Varšava, Trav. soc. nat., Proc. verb. sect. biol., 1900, 1901, (1-7, av. 1 pl.). [55.0231 db].

[Sokolov, V. D.] Соколовъ, В. Д. Годичный отчеть Императорскаго Московскаго общества испытателей природы ва 1900-1901 годъ. [Société Impériale des Naturalistes de Moscou. Compte rendu pour l'année 1900-1901]. Мозкуа, Bull. Soc. Nat., 1901, 1902, (63-93); Rés. fr. (1-14). [0600].

Solger, Friedrich. Die Ammonitenfauna der Mungokalke in Kamerun und das geologische Alter der letzteren. Diss. Berlin. Giessen (Druck v. Brühl), 1902, (64), 23 cm. [75.2231 fd H75 N 2231].

wischen der Lobenbildung und der Lebensweise bei einigen Ammoniten. Verh. intern. ZoolCongr., Jens. 5, 1902, (786-793). [35.2231 N 2219 2231].

Springer, Ada. On some living and fossil snails of the genus Physa, found at Las Vegas, New Mexico. Philadelphia, Pa., Proc. Acad. Nat. Sci., 54, 1902, (513-516, with pl). [95.2231 gh N 2227 gh 2231].

Springer, Frank. On the Crinoid genera Sagenocrinus, Forbesiocrinus, and allied forms. Amer. Geol., Minneapolis, Minn., 30, 1902, (88-97). [45.1031 N 1031].

Stanton, T. W. The stratigraphic position of the Judith River Beds. A correction of Mr. Hatcher's correction. Science, New York, N.Y., (N. Ser.), 16, 1902, (1031-1032). [75.5231 gi H 75 gi].

Chondrodonta, a new genus of Ostreiform Mollusks from the Cretaceous, with descriptions of the genotype and a new species. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 24, 1901, (301–307, with 2 pls.). Separate. 24.5 cm. [75.2231 N 2231].

1191 **Stather**, J. W. Teredo amphisoaena at South Ferriby. Hull, Trans. Geol. Soc., **5**, pt. 2, 1902, (41). [75.2231 de] 1192

Staub, Mór. Ujabb adatok a sarkvidéki ősvilági flórához. [Neue Daten über die Ur-Flora des Polargebietes.] Földt. Közl., Budapest, 32, 1902, (359-370). [70.7600 kb].

Stearns, Robt. E. C. Fossil shells of the John Day region [Oregon]. Science, New York, N.Y., (N. Ser.), 15, 1902, (153-154). [90.2231 gi]. 1194

Unio condoni in the John Day beds. Science, New York, N.Y., (N. Ser.), **16**, 1902, (393). [90.2231 gi N 2231].

shells of the Colorado desert [of California], their distribution, environment.

and variation. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 24, 1901, (271-299, with 6 pls.). Separate. 24.5 cm.] [35.2231 gi 2227 gi 2231].

Stermi, J. T. Die Flora des Rothliegenden von Ilfeld am Harz. Centralbl. Min., Stuttgart, 1901, (417-427), [55.5000 de H 55 de M 6700 8000 de] 1197

Weitere Beiträge zur Revision der Rothliegendflora der Gegend um Harz. Centralbl. Min., Smitgart, 1901, (590-598). [55.5000 de H 55 de M 6700 8000 de].

1198
Stromer, Ernst. Die alttertiären
Saugetiere des Fajum. Natw. Wochenschr., Jena, 18, 1902, (145-147).
[85.6031 fb N 6027 fb] 1199

Stromer von Reichenbach, Ernst. Die Wirbel der Land-Raubtiere, ihre Morphologie und systematische Bedeutung. Zoologica, Stuttgart, Heft 36 (mt Bd 15, Lfg 1. 2), 1902, (VIII + 276, mt Tab. u. 5 Taf.). [85.6031 90.6031].

Strübin, Karl. Ein Aufschluss der Opalinus - Murchisonaeschichten im Basler Tafeljura. Centralbl. Min. Stuttgart, 1901, (327-334). [70.0231 di H 70].

Von Lioceras concavum im nordschweizerischen Jura. Centralbl. Min., Stuttgart, 1901, (585–587). [70.2231 di H 70].

[Stackenberg, Aleksandr Antonovic]. Штукенбергъ, А. Матеріалы для біографій Эйквальда и Купфера. [Materialien zu Biographien von E. Eichwald und A. Kupfer.] Kasaní, Prot. Oběč. jest., 31, (1899—1900), 1901, Suppl. No. 183, (1-7). [0010].

Остатки пость-иліоценових животных в музея Оренбургской ученой архивной коминссіи. [Reste postpliocaner Säugethiere im Museum in Orenburg.] Kazani, Prot. Oběč. jest., 31, (1899—1900), 1901, Suppl. No. 185, 1-3). [0060].

Sykes, E. R. Digesta Malacologica. No. 1. A Summary of the American Journal of Conchology, 1865-1872. London (Wesley), 1901, (46). 8vo. 5s. [0030]. Thiele, E. O. and Grant, F. E. [Fossils from the Altona coal shaft, Victoria.] Melbourne, Proc. R. Soc., Vict., 14, (N. Ser.), 1902, (145-152). [85.2231 if].

Tökés, Lajos. A délmagyarországi palaeontologiai gyűjtemény ismertetése. [Beschreibung der Südungarischen palaeontologischen Sammlung.] Délmagy. Termt. Füz., Temesvár., 26, 1902, (148– 157). [0060].

Törnquist, Sv[en] Leonh[ard]. Researches into the Graptolites of the lower zones of the Scanian and Vestrogothian Phyllo-Tetragraptus beds. I. Lund, Univ. Årsskr., 37, 2, No. 5, 1901, (1-26, with 3 pls.). [50.0831 da N 0831]. 1208

[Tolmačev, In. Pavl.] Толмачевъ, И. II. Новый видъ мшанокъ изъ нижие-каменноугольныхъ навестия-ковъ Алтайскаго Округа. [Une espèce nouvelle des Bryozoaires du calcaire carbonifère inférieure du district de l'Altal.] St. Peterburg, Trav. Soc. nat., XXXIII, 1, 1902, (199). [55.2031 ea].

Tornquist, A[lexander]. Das Vorkommen von nodosen Ceratiten auf Sardinien und über die Beziehungen der mediterranen zu den deutschen Nodosen. Centralbl. Min., Stuttgart, 1901, (385–396). [65.2231].

Philippi's Erwiderung, die nodosen Erwiderung, the nodosen Stuttgart, 1901, (740–746). [85.2231 d].

—— Die Arbeiten der letzten Jahre über die Systematik und Faunistik der fossilen Cephalopoden. [Sammelreferst.] Zool. Centralbl., Leipzig, 6, 1901. (729-740). [35.2231 N 2231].

Toula, Franz. Eine marine Neogenfauna aus Cilicien. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264, mit 1 Taf.). [90.1031 ei 90.2231 ei].

Traquair, R. H. Additional note on Drepanaspis gemündenensis Schlüter. Geol. Mag., London, (Ser. 2). [4], 9, 1902, (289-291, with figs.). [50.5431]. 1214

Tschernyschew, Th. r. Černyšev, Feodosij Nikolajevič.

Tuniot, Ad. Sur un nouveau gisement fossilifère des environs de Reims. Reims, Bul. soc. sci. nat., 10, 1902, (LIV). [85.0231 df H 05 df].

fossil-flórája ismeretéhez. [Beiträge zur Kenntniss der Fossilen-Flora Ungarns.] Földt. Közl., Budapest, 32, 1902, (200-207). [35.5000 dk]. 1216

Uhiig, Victor. Über die Cephalopodenfauna der Teschener und Grodischter. Schichten. Wien, Denkschr. Ak. Wiss. 72, 1902, (1-87, mit 9 Taf.). [75.2231 dk H 75].

— Über eine unterliasische Fauna aus der Bukowina. Prag, Abh. Lotos, 2, 1901, 1. Heft, 1900, (32, mit 1 Taf.). [70.2231 dk 70.2031 dk]. 1218

Ulrich, E[dward] O[scar]. Molluscoidea. Bryozoa. Maryland Geol. Surv., (Eocene). Baltimore, 1901, (205-222, with pl.). [85.2031 gh]. 1219

Maryland Geol. Surv., (Eocene), Baltimore, 1901, (116-122, with pl.). [85.2631 gh]. 1220

Vaillant, Léon. Sur la présence du tissu osseux chez certains poissons des terrains paléozolques de Canyon City (Colorado). Paris, C.-R. Acad sci., 134, 1902, (1321-1322). [50.5431 gi N 5407].

Van Ingen, Gilbert. The Siluric fauna near Batesville, Arkansas. Part II. Paleontology: Trilobita. Sch. Mines Q., New York, N.Y., 23, 1901, (34-74). [50.0231 2831 gi N 2831 H 50].

**Vaughan**, T[homas] Wayland. Notes on Cuban fossil mammals. Science, New York, N.Y., (N. Ser.), **15**, 1902, (148-149). [35.6031 hc].

Geol. Surv., (Eocene). Baltimore, 1901, (222-232, with pl.). [85.0831 gh].

Some recent changes in the nomenclature of West Indian corals. Washington, D.C., Proc. Biol. Soc., 15, 1902, (53-58). [35.0831 N 0831 kc].

The stony corals of the Porto Rican waters. Washington, D.C., Bull. U.S. Fish. Com., 20, 1900, pt. 2, 1902, (289–320). [35.0831 hc]. 1226A

 Vinassa
 de
 Regny,
 Paul.
 Ueber

 Kerunia cornuta May.-Eym.
 Centralbl.

 Min.,
 Stuttgart,
 1902,
 (137-139).

 [85.0831]
 N 0831].
 1227

Virchow, R[udolf]. Ueber den prähistorischen Menschen und über die Grenzen zwischen Species und Varietät. CorrBl. D. Ges. Anthr., München, 32, 1901, (83-91). [95.6031 P 3600 0220 O 2080 N 6031].

Die Markhöhle in Mammuthknochen. CorrBl. D. Ges. Anthr., München, **32**, 1901, (108). [95.6031 N 6007].

Voeltzkow, Alfred. Ueber Coccolithen und Rhabdolithen nebest Bemerkungen über den Aufbau und die Entstehung der Aldabra-Inseln. [In: A. Voeltzkow, Wissenschaftliche Ergebnisse der Reisen in Madagaskar und Ostafrika in den Jahren 1889-95, Bd 2, Heft 4.] Frankfurt a. M., Abh. Senckenb. Ges., 26, 1902, (465-537). [35.0131 ff N 0431 0419 J 29 30].

Voermanek, J. Vorgeschichtliche Funde bei der Brenkener Sägemühle. Zs. vaterl. Gesch., Münster, 59, 1901, Abt. 2, (212-213). [95.6031 dc N 6031].

Vogel, Fr[iedrich]. Beiträge zur Kenntnis der Mesozoischen Formationen in Borneo. Leiden, Samml. Geol. Reichsmus., (Ser. 1), 7, [1902], (208– 220, mit 1 Taf.). [35 65.2231 eg]. 1232

Vols, Wilhelm. Ueber Elephas trogontherii in Schlesien. Eine Richtigstellung. Centralbl. Min., Stuttgart 1901, (588–589). [95.6031 de]. 1233

Elephas trogontherii Pohl. in Schlesien. Zweite Richtigstellung. Centralbl. Min., Stuttgart, 1902, (55-57). [95.6031 dc].

**Wasgen**, Lukas. Der Formenkreis der *Oxytoma* inaequivalve Sowerby. Wien, Jahrb. Geol. Rchs-Anst., **51**, **1901**, 1902, (1-24, mit 1 Taf.). [60.2231].

Wahnschaffe, [Felix]. Ueber die Auffindung der Paludinenbank in dem Bohrloche Carolinenböhe bei Spandau. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (1-6). [95.2231 de H 95 N 2231]. walcett, Charles D[colittle]. Cambrian Brachiopoda: Aerotreta, Linnarssonella, Obolus; with description of new species. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 25, 1902, (577-612). Separate. 24.5 cm. [50.2031].

Walther, Johannes. Geologische Heimstskunde von Thüringen. Jena (G. Fischer), 1902, (VIII + 176). 19 cm. 2,40 M. [35.0231 de H 35 de J 27 de].

ward, John. On a fragment of the tusk of a mammoth from Fenton, with notes on previous discoveries of mammalian remains in North Staffordshire. Stafford, Trans. N. Staff. F. Cl., 36, 1902, (90-93). [35.6031 de].

ward, Lester F[rank]. The petrified forests of Arizona. [Reprint of Report to the Director of the Geological Survey]. Washington, D.C., Smithsonian Inst., Rep., 1809, 1901, (289-307, with pl.). [65.5000 gi].

Waterhouse, C. O. v. Buckman, S. S.

Weber, C. A. Ueber die Vegetation und Entstehung des Hochmoors von Augstumal im Memeldelta mit vergleichenden Ausblicken auf andere Hochmoore der Erde. Eine formationsbiologisch-historische und geologische Studie. Berlin (P. Parey), 1902, (VIII + 252, mit 3 Taf.). 23 cm. 7 M. [95.5000 M 8000 de 3200 H 95 J 21].

Oпыть обзора растительности посл'ятретичнаго времени въ среднихъ областихъ Европы. [Versuch eines Ceberblicks über die Vegetation der Diluvialzeit in den mittleren Regionen Europa's.] Jeżeg. geol. i miner., Varšava, V, 6-7, 1902, (143–181). (Russ. und Deutsch). [0100].

Weeks, Fred Boughton. Bibliography of North American geology, paleontology, petrology, and mineralogy for the years 1892–1900 inclusive. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 188, 1902, (717). 23.4 cm. [0030].

Bibliography and index of North American geology, paleontology, petrology and mineralogy for the year 1901. Washington, D.C., U.S. Dept.

Int. Bull. Geol. Surv., No. 203, (Ser. G.), Misc., 23, 1902, (144). Separate. 23 cm. [0030]. 1244

Weeks, Fred Boughton. Index to North American geology, paleontology, petrology, and mineralogy for the years 1892-1900, inclusive. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 189, 1902, (337). Separate. 23.2 cm. [0030].

Weiss, F. E. On Xenophyton radiculosum (Hick), and on a stigmarian rootlet probably related to Lepidophloios fuliginosus (Williamson). Manchester, Mem. Lit. Phil. Soc., 46, pt. 3, 1902, (1-19, with 3 pls.); Manchester, Museum Handbooks, 37, 1902, (1-19, with 3 pls.). [55.6700].

The vascular branches of stigmarian rootlets. Ann. Bot., Oxford, 16, 1902, (559-573, with pl.). [35.6700]. 1247

Welch, R. and Wright, J. Some Cretaceous foraminifers from North Antrim. Irish Nat., Dublin, 11, 1902, (178-180). [75.0431 de]. 1248

Wellburn, Edgar D. On the fish fauna of the Pendleside limestones. Yorks. Proc. Geol. Polyt. Soc., 14, pt. 3. 1902, (465-473). [55.5431 de] 1249

On the genus Coelacanthus as found in the Yorkshire Coal Measures, with a restoration of the fish. Yorks. Proc. Geol. Polyt. Soc., 14, pt. 3, 1902, (474-483, with fig.). [55.5431 de]. 1250

Weller, Stuart. The composition, origin, and relationships of the Corniferous fauna in the Appalachian Province of North America. Chicago, Ill. J. Geol. Univ. Chic., 10, 1902, (423-432). [55.0231 g N 0227 g]. 1251

Crotalocrinus cora (Hall). Chicago, Ill. J. Geol. Univ. Chic., 10, 1902, (532-534, with pl.). [50.1031 gg N 1031].

West, W Fossil insects. London, Proc. S. London, Entom. Soc., 1901, 1902, (1-4). [35.2431]. 1253

Westermaler, M[ax]. Die Pflanzen des Palaeozoicums im Lichte der physiologischen Anatomie. N. Jahrb. Min., Stuttgart, 1902, 1, (99–126). [35,5000 6700 M 4400 3010 3200]. 1254

White, David. Description of a fossil Alga [Thamnocladus n. gen., T. clarkei n. sp.] from the Chemung of New York, with remarks on the genus Haliserites Sternberg. Albany Univ., N.Y., Bull. St. Mus., 52, (Paleontology 6), 1902, (593-605, with 2 pls.). [55.7400 qg].

A new name for Buthotrephis divaricata D. W. Washington, D. C., Proc. Biol. Soc., 15, 1902, (86). [50.7400 gg.] 1256

Two new species of Algee of the genus Buthotrephis, from the Upper Silurian of Indiana. Washington, D.C., Smithsonian Inst. Nation. Mus. Proc., 24, 1901, (265-270, with 3 pl.). Separate. 24,5 cm. [50.7400 gg].

White, [Gilbert]. v. Hinton, [M. A. C.]

White, I[srael] C. Lists of fossils from the lower half of the Conemaugh formation near Morgantown, W. Va., collected in 1870 by Dr. John J. Stevenson, and identified by F. B. Meek. Amer. Geol., Minnespolis, Minn., 30, 1902, (211-214). [55.0231 gh].

whitaeld, R[obert] P[arr]. Description of a new form of Myalina from the Coal Measures of Texas. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (63-66). Author's ed. 24 cm. [55.2231 gi N 2227 gi 2231]. 1259

Observations on, and emended description of *lleteroceras simplicostatum* Whitfield. New York, N.Y., Bull. Amer. Mus. Nat., Hist., **16**, 1902, (67-72, with 5 pls). Author's ed. 24,5 cm. [75.2231 gi].

Description of a new Teredo-like shell from the Laramie Group. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (73–76, with 2 pls.). Author's ed. 24.3 cm. [75.2231 gi N 2227 gi 2231]. 1261

Notice of a new genus of marine Algæ, fossil in the Niagara Shale. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (399-400, with pl.). Author's ed. 24,5 cm. [50.7400].

Wichmann, Arthur. Het aandeel van Rumphius in het mineralogisch en geologisch onderzoek van den Indischen Archipel. (Rumphius' Anteil an der mineralogischen und geologischen Erforschung des Indischen Archipels.] Rumphius-Gedenkboek, Haarlem, (Koloniaal Museum), 1902, (156-164). 38 cm. [0010 35.0131 ia, eg G 0010 60 H 0010 35 ia, eg, 25 95]. 1263

Wieland, G. R. Notes on the Cretaceous turtles, Tozochelys and Archelon, with a classification of the marine Testudinata. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (95–108). [35.5631 75.5631 N 5631].

williams, Henry S[haler]. Fossil faunas and their use in correlating geological formations. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (417-432). [0150 H 35].

**Williston**, S[amuel] W[endell]. The Laramie Cretaceous of Wyoming. Science, New York, N.Y., (N. Ser.), 16, 1902, (952-953). [75.0231 gi]. 1266

On the skeleton of Nyetodactylus, with restoration. Amer. J. Anat., Baltimore, Md., 1, 1902, (297-305, with 1 fig.). [75.5631 † N 5607 1267

of the Plesiosaurus. Washington, D.C., Proc. Ass. Amer. Anat., in Amer. J. Anat., Baltimore, Md., 1, 1901-1902. (518). [Abstract.] [60.5631 M 5607 5631].

On the hind limb of Protostega. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (276–278). [75.5631 † N 5607 5631].

On the skull of Nyetodactylus, an upper Cretaceous pterodactyl. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (520-531, with pl.). [75.5631 N 5631].

Restoration of Dolichorhynchops osborni, a new Cretaceous plesiosaur. Lawrence, Kan. Univ. Sci. Bull. 1, 1902, (141-245, with pl.). [75.5631 gi N 5631].

Notes on some new or little-known extinct reptiles. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (247-258, with pl.) [35.5631] † N 5631]. 1272

Characters in aquatic air-breathing vertebrates. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (259–266). [35.5231 † N 5207.]

Winchell, N. H. "The Monthly American Journal of Geology and Natural Sciences." [July, 1831-June, 1832.] Amer. Geol., Minneapolis, Minn., 30, 1902, (62-64). [0020 H 0020].

Wisniowaki, Tadeusz. Scaphites constrictus Sow. sp. z warstw istebneńskich. Scaphites constrictus Sow. sp. des couches d'Istebna]. Kosmos, Lwów, 27, 1902, (406–408). [75.2231 H 75].

Wittleh, E. Cryptopithecus macrograthus n. sp., ein neuer Primate aus den Braunkohlen von Messel. Centralbl. Min., Stuttgart, 1902, (289-294). 90.6031 de N 6031]. 1276

Myolagus zitteli n. sp., ein neuer Nager von Eppelsheim in Rheinhessen. Centralbl. Min., Stuttgart, 1902, 562-565). [95.6031 de N 6031]. 1277

Diluviale und recente Conchilentaunen der Darmstädter Gegend. Frankfurt a. M., NachrBl. D. malakozool. Ges., 34, 1902, (113-122). [95.2231 de N 2227 de].

Diluviale Conchylienfaunen aus Rheinhessen. Frankfurt a. M., NachrBl. D. malakozool. Ges., 34, 1902, (122-130). [95.2231 de N 2227 de].

wolemann, A. Einige Bemerkungen über die Versteinerungen aus der Kreide von Misburg bei Hannover. Berlin, Zs. D. geol. Ges., 54, 1902, briefl. Mitt., (30–33). [75.0231 de].

Einige Bemerkungen über die Dicke der Schale der Aucella keyserlingi Lahusen. Centralbl. Min., Stuttgart, 1901, (497–498). [75.2231]. 1281

Aufschlüsse und Versteinerungen im Turon des Kreises Braunschweig und Wolfenbüttel einschliesslich des Oderwaldes. Braunschweig Jahresber. Ver. Natw., 12, 1902, (87–94). [75.9231 de H 75].

Wood, Ethel M. R. v. Elles, Gertrude L.

Woods, Henry. Palaeontology. Invertebrate. 3rd Ed. London (Clay), 1902, (374). 8vo. 6s. [0030 35.0231]. 1283

A monograph of the Cretaceous Lamellibranchia of England. Part IV. London, Monogr. Palaeontogr. Soc., 56, 1902, (145-196, with pls. xxviixxviii). [75.2231 de]. 1284 Woodward, A. Smith. On two skulls of the Ornithosaurian Rhamphorhynchus. Ann. Mag. Nat. Hist., London, (Ser. 7), 9, 1902, (1-5, with pl.). [70.5631 de).

On an Amioid Fish [Megalurus mausoni n. sp.] from the Cretaceous of Bahis, Brazil. Ann. Mag. Nat. Hist., London, (Ser. 7), 9, 1902, (87-89, with pl.). [75.5431 hh].

Notes on footprints from the Keuper of South Staffordshire. Geol. Mag., London, (Ser. 2). [4], 9, 1902, (215-217, with figs.). [65.5631 de]. 1287

Dreliminary note on a Carboniferous fish fauna from Victoria, Australia. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (471-473). [55-5431 if].

Visit to British Museum (Natural History), Cromwell Road. London, Proc. Geol. Ass., 47, 1902, (365, 366). [0060].

fossil horse, Onohippidium from the cavern near Consuelo, in Last Hope Inlet, Patagonia. London, Proc. Zool. Soc., 1902, 1, (1). [95 6031 hi]. 1290

The fossil fishes of the English Chalk. London, Monogr. Palaeontogr., Soc., **56**, 1902, (1-56, with pls. i-xiii). [75.5431 ds].

On a cornu of Cephalaspia carteri from the Lower Devonian of Looe. Penzance, Trans. R. Geol. Soc., Cornwall, 12, pt. 6, 1901, (431-433). [55.5431 di].

On Atherstonia australis and Ctenolates arus, two new species of fossil fishes from New South Wales. Sydney, N.S. W., Geol. Surv. N. S. Wales, 7, pt. 2, 1902, (88-91, with pl. 14). [95.5431 ie H 95].

Woodward, B. B. v. Kennard, A. S.

- r. Buckman, S. S.

Woodward, [Henry]. On a collection of Trilobites from the Coddon Hill beds, Lower Culm-measures, near Barnstaple, North Devon, and one from Glamorganshire. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (481–487, with pl.). [55.2831 de].

The Canadian Rockies.
Part I. On a collection of Middle
Cambrian fossils obtained by Edward
Whymper, from Mount Stephen, British

Columbia. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (502-505, 529-544, with figs. and section). [50.2831 ge 50.2031 ge].

Wortman, J. L. Studies of Eocene Mammalia in the Marsh Collection, Peabody Museum, [Harvard University]. Part I. Carnivora Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (39-46, 115-128, 197-206, with 1 pl., 433-448); 14, 1902, (17-23). [0060 85.6031].

Wright, Joseph. [Foraminifera in Boulder Clay, Co. Cork.] Irish Nat., Dublin, 11, 1902, (29-35). [95.0431 de]. 1297

Foraminifera [of the Lune Valley]. In Reade, Liverpool, Proc. Geol. Soc., 9, pt. 2, 1902, (183–196, with pl.). [95.0431 de].

The Foraminifera of the Pleistocene Clay, Shellag (four miles north of Ramsay). Douglas, J. Isle Man Soc., 3, pt. 12, 1902, (627-629). [95.0431 de].

v. Buckman, S. S.

v. Welch, R.

Wüst, Ewald. Beiträge zur Kenntniss des pleistocänen Kalktuffes von Schwanebeck bei Halberstadt. Berlin, Zs. D. geol. Ges., 54, 1902, briefl. Mitt., (14-26). [95.0231 de H 95].

Pohl. in Schlesien. Antwort auf die "Richtigstellung" des Herrn Wilhelm Volz. Centralbl. Min., Stuttgart, 1901, (683-686). [95.603 dc]. 1301

Pohl. in Schlesien. Antwort auf die "zweite Richtigstellung" des Herrn Wilhelm Volz. Centralbl. Min., Stuttgart, 1902, (183-185). [95.6031 dc].

Ein interglacialer Kies mit Resten von Brackwasserorganismen bei Benkendorf im Mansfeldischen Hügellande. Vorläuf. Mittheilung. Centralbl. Min., Stuttgart, 1902, (107-112). [95.0231 de H 95].

Yoshiwara, S[higeyasu] and Iwasaki, J[ūzō]. Notes on a new fossil mammal. Tokyo, J. Coll. Sci., 16, Art. 6, 1902, (1-13, with pl.). [90.6031]. 1304

[Ealéasti, Michail.] Зальскій, М. О въюторыхъ сигнизаріяхъ собранныхъ въ Донецкихъ каменноугольныхъ отложеніяхъ. [Sur quelques sigillaires recueillies dans le terrain houiller du Donetz.] St. Peterburg, Mém. Com. géolog., XVII, 3, 1902, (1-15); Rés. fr., (16-20, av. 4 pl.) [55.6700 db].

Списокъ растительныхъ остатковъ изъ каменноугольныхъ отложеній Донецкаго бассейна, хранящихся въ Геологическовъ Кабинетъ Екатеринославскаго Высшаго Горнаго Училища. [Verzeichniss der Pflanzen-Reste aus den Steinkohlen Ablagerungen des Donetz-Bassins, die im Geolog. Museum der Höheren Berg-Schule in Jekaterinoslaw verwahrt werden. 1 Ježeg. geol. i miner., Varšava, V, 4-5, 1902, (99-100). (Russ. und Deutsch.) [0060] 1306

Zeiller, R. Nouvelles observations sur la flore fossile du bassin de Kousnetzk (Sibérie). Paris, C.-R. Acad. sci., 134, 1902, (887-891). [55.6500 M 6500 6700 ea].

Revue des travaux de paléontologie végétale publiés dans le cours des années 1897-1900. Rev. gén. bot., Paris, 14, 1902, (425-435). [0030 35.5000].

Observations sur quelques plantes fossiles des Lower Gondwanas. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (1-40, with 7 pl.). [55.5000 6500 6700 7900 ef M 6500 6700 7900 ef 1309

Zittel, [K. A. von]. Text Book of Palaeontology. Transl. and ed. by C. R. Eastmann. Vol. II. Pisces, by A. Smith Woodward; Amphibia, by E. C. Case; Reptilia, by E. C. Case, S. W. Williston, et aliz; Aves, by F. A. Lucas. London and New York (Macmillan), 1902, (292, with illustr.). 8vo. 10s. net. [0030 35.5431 5631 5831].

Zuber, Rudolf. Rzekomy nummulit z Dory i kilka dalszych konsekwencyj. [Sur le nummulite supposé de Dora et sur certaines conclusions qui en découlent]. Kosmos, Lwów, 27, 1902, (395– 401). [75.0431 H 75]. 1311

# SUBJECT CATALOGUE.

#### 0000 PHILOSOPHY.

Gratacap, I.[ouis] P[ope]. Palaeontological speculations. III. Amer. Geol., Minneapolis, Minn., 29, 1902, (290-301). [0200].

sardeson, F[rederick] W[illiam]. On the deceptive fossilization of certain Pelecypod species and on the genus Eurymya. Amer. Geol., Minneapolis, Minn., 30, 1902, (39–45). [45.2231].

## 0010 HISTORY. BIOGRAPHY.

Le cinquantenaire scientifique de M. Albert Gaudry. Discours de MM. Edmond Perrier, Marcellin Boule, Liard et Albert Gaudry. Rev. sci., Paris, (sér. 4), 17, 1902, (353-358).

Bridge, Norman. Edward Claypole—the man. Amer. Geol., Minneapolis, Minn., 29, 1902, (30–40).

CLATPOLE, Edward Waller. v. Bridge,

r. Comstock, T. B.

v. Richardson, G. M.

Comstock, Theo. B. Edward Claypole—the scientist. Amer. Geol., Minneapolis, Minn., 29, 1902, (1-23, with portr.).

Diener, C[arl]. Zur Erinnerung an Albrecht von Krafft. Wien, Jahrb. (ieol. Rchs-Anst., **51**, **1901**, 1902, (149-158). [H 0010].

Eichwald, E. r. Stuckenberg, A. A. (x-1383)

Filhol, Henri. Nature, London, **66**, 1902, (133).

H. F. O. Science, New York, N.Y., (N. Ser.), 15, 1902, (912).

v. Gaudry, A.

Gaudry, Albert. Henri Filhol. Nature, Paris, 30, (1er semest.), (367-368, av. portrait.). [N 0010].

Howes, G. B. The morphological method and progress. Nature, London, 66, 1902, (522-530).

Joly, Henri. Notice sur le Dr. Professor Charles Othoniel Marsh (29 octobre 1831-18 mars 1899). Angers, Bul. soc. étud. sci., 30, 1901, (114-117).

KRAFFT, Albrecht von. v. Diener, C.

Kupfer, A. v. Stuckenberg, A. A.

Lindström, Gustav. Centralbl. Min., Stuttgart, 1901, (527-529). [N 0010].

v. Schmidt, Fr.

Marsh, Charles Othoniel. r. Joly, Henri.

Richardson, George Mann. Edward Waller Claypole as a teacher. Amer. Geol., Minneapolis, Minn., 29, 1902, (24-30).

Rouffaer, G. P. en Muller, W. C. George Eberhard Rumphius. (1628?-1702). Versuch einer Rumphius-Bibliographie. (Holländisch und Deutsch.) Rumphius-Gedenkbe ek, Haarlem (Koloniaal Museum), 1902, (165-220). 38 cm. [M 0010 N 0010 G 0010 J 0010 01 eg ia].

RUMPHIUS, George Eberhard. Bibliographie. Verdienste um die wissenschaftliche Erforschung des Indischen Archipels. Rumphius' Anteil an der mineralogischen und geologischen Erforschung des Indischen Archipels. Versuch einer Rumphius-Bibliographie. (Holländisch und Deutsch.) Rumphius-Gedenkhoek (Koloniaal Museum), 1902, (IX + 221). 38 cm.

- v. Rouffaer, G. P.

v. Wichmann, Arthur.

Sapper, Karl. Erforschung der Erdrinde. [in: Weltall und Menschheit Bd 1]. Berlin, Leipzig, [1902], (17-288, mit Taf.). [0030 H 0010 0030 J 0010 011.

Schmidt, Fr. G. Lindström. Nécrologe. (Russ). St. Peterburg, Bull. Ac. Sc., 15, 1901, (VII).

Stuckenberg, A. Materialien zu Biographien von E. Eichwald und A. Kupfer. (Russ.) Kazani, Prot. Obšč. jest, 31, (1899-1900), 1901, Suppl. No. 183, (1-7).

Wichmann, A. Rumphius' Anteil an der mineralogischen und geologischen Erforschung des Indischen Archipels. (Hölländisch.) Rumphius-Gedenboek, Haarlem (Koloniaal Museum), 1902, (156-164). 38 cm. [35.1031 ia eg. G 0010 60 H 0010 25 95 35 ia eg].

0020 PERIODICALS. REPORTS OF INSTITUTIONS, SOCIETIES, CONGRESSES, Etc.

Geologische und palæontologische Abhandlungen, hrsg. v. E[rnst] Koken. N. F. Bd 5 (der ganzen Reihe Bd 9) H. 3: M. Schlosser, Säugethierreste aus den süddeutschen Bohnerzen. N. F. Bd 6 (der ganzen Reihe Bd 10) H. 1: F. von Huene, Reptilien der Trias. Jena (G. Fischer), 1902, (144, mit 5 Taf.; 84, mit 9 Taf.). 31 cm. 24 M. [H 0020].

Palaeontographica. Beiträge zur Naturgeschichte der Vorzeit. Hrsg. v. Karl A[lfred] von Zittel . . . Bd 48, Lfg 2-6. Stuttgart (E. Schweizerbart), 1901-1902, (65-326, mit Taf.). 31 cm. Bd 48, cplt 60 M.

Palaeontographica. Beiträge zur Naturgeschichte der Vorzeit. Hrsg. von Karl A[lfred] von Zittel . . . Bd 49, Lfg 1. Stuttgart (E. Schweizerbart), 1902. (71, mit 8 Taf.). 31 cm. Bd 49 cplt in 6 Lfgn) 60 M.

Palaeontographica. Beiträge zur Naturgeschichte der Vorzeit. Hrsg. v. Karl A. von Zittel unter Mitwirkung v. W. von Branco [u. A.] . . . Bd 49, Lfg 2. Stuttgart (E. Schweizerbart), 1902, (73-120, mit 6 Taf.). 31 cm. Bd 49 cplt in 6 Lfgn 60 M.

Keilhack, [Konrad]. 48. allgemeine Versammlung der deutschen gealogischen Gesellschaft. Glückauf, Essen, 87, 1901, (977-981, 1110-1114). [H 0020 G 0020 I 0020].

New York, American Museum of Natural History. Annual Report of the President, [etc.], 1901, 1902, (109). 24 cm.

 New
 York
 State
 Paleontologist.

 Report
 .
 .
 1901, [by John M. Clarke].

 Albany, Univ. N.Y., Bull. St. Mus. 52.
 CPaleontology 6), 1902, (419-693).

 Separate.
 23 cm.
 40 c.

St. Peterburg, Comité Géologique. Compte rendu des travaux en 1901. (Russe). St. Peierburg, Bull. Comgéol., 21, 1902, (65-150, av. 1 carte).

St. Peterburg, Russisch-Kaiserliche Mineralogische Gesellschaft. Jahresbericht für 1900. (Russ.) St. Petersburg, Verh. Russ. mineral Ges., (Ser. 2). 39, 1901, (Protocolle 2-13).

W[inchell], N. H. "The Monthly American Journal of Geology and Natural Sciences." [July, 1831-June, 1832]. Amer. Geol., Minneapolis, Minn., 30, 1902, (62-64).

0030 GENERAL TREATISES.
TEXT BOOKS, DICTIONARIES,
BIBLIOGRAPHIES, TABLES.

Kalender für Geologen. Paläontologen und Mineralogen. Hrsg. v. P. Krusch. (Begr. v. K. Keilhack.) Jg 5. 1902. Berlin (Gebr. Bornträger), 1902, (IV + 347). 16 cm. Geb. 3,50 M. [H 0030 G 0030].

Lethaea geognostica oder Beschreibung und Abbildung der für die Gebirgs-Formationen bezeichnendsten Versteinerungen. Hrsg. v. e. Vereinigung von Palaeontologen. Tl 1: Lethaea palaeozoica. Entwickelung und Verbreitung des Palaeozoicum. Bd 2, Lfg 4: Frech. Dyas. Stuttgart (E. Schweizerbart), 1902, (I-XXIV, 579-788, mit Tab.). 28 cm. Dasselbe: Grössere Nachträge und Zettel zum Aufkleben zu Lethaea geognostica. Bd 2. [H 35 L 0080].

Liste bibliographique des oeuvres publiés dans les "Matériaux pour la géologie du Caucase" 1868-1899. Russ.) Mater. géol. Kavkaza, Tiflis, Ser. 3), 3, 1902, (323-328).

Bentivoglio, T. Bibliografia geomineralogica e paleontologica delle provincie di Modena e Reggio-Emilia, 1469-1900. Modena, Atti Soc. nat. nat., 33, 1901, (estr. 1-179).

Canstier, E. Notions de paléontologie à l'usage des élèves de philosophie. Paris, 1902, 2° édition, (1-40). 16 cm.

Giberne, Agnes. Die Grundfesten des Erde. Nach der siebenten Auflage des Englischen. Deutsch von E. Kirchner. Autorisierte Ausg. Berlin (S. Cronbach), 1902, (XII + 271, mit Taf.). 19 cm. 4,50 M. [H 0030 I 01].

Haas, Hippolyt. Katechismus der Versteinerungskunde (Petrefaktenkunde, Palaontologie), eine Uebersicht über die wichtigeren Formen des Tier- und des Pflanzenreiches der Vorwelt. 2. umsgearb. u. verm. Aufl. (Webers illustrierte Katechismen, Nr 121.) Leipzig J. J. Weber), 1902, (XII + 237, mit 1 Taf.). 17 cm. Geb. 3,50 M.

Kayser, Emanuel. Lehrbuch der Geologie. In 2 Teilen. Tl. 2. Geologische Formationskunde. 2. Aufl. Stuttgart (F. Enke), 1902, (XII + 626). 25 cm. 16 M. [H 0030].

London, Royal Society. Catalogue of Scientific Papers (1800–1883). Suppl. Vol. Vol. 12. London (Clay), 1902, 4to. 25s. net. 82s. net half morocco.

London, Zoological Society. Zoological Record. Vol. 37. London (Zool. Soc.), 1900, 1901. 8vo.

Lacas, Frederick A. Animals before Man in North America, their Lives and Times. New York, N.Y. (Appleton), 1902, (vii + 291, with pl. 19.5 cm. \$1.25. [0100 N 0030 0227 g].

(K-1383)

Pace, S. Contributions to the study of the Columbellidae. No. 1. London, Proc. Malac. Soc., 5, pt. 1, 1902, (36-112); pt. 2, 1902, (113-154). [35.2231].

Palibin, I. V. Die Arbeit von Dr. Fr. Krasser über fossile Pflanzen aus China und Centralasien. (Russ.) St. Peterburg, Verh. Russ. mineral. Ges., (Ser. 2), 39, 1902, (657-662).

Pavlova, M. Revue de la litterature russe pour la paléontologie des mammifères. (1898-1900). Ježeg. geol. i miner., Varšava, V, 4-5, 1902, (1-10). (Russ. et Fr.).

Romer, Eugeniusz. Liste des travaux relatifs à la physiographie de la Pologne, publiés en 1899 et 1900. Contenu: voir F. (Polish.) Kosmos, Lwów, 27, 1902, (187-226, 302-334, 407-507). [F, G, H, J, M, N, P; 0030, Poland].

Sapper, Karl. Erforschung der Erdrinde. [in: Weltall und Menschheit Bd 1]. Berlin, Leipzig, [1902], (17-288, mit Taf.). [0010 H 0010 0030 J 0010 01].

Sheppard, T. Bibliography . . . N. of England, Geology and Palaeontology, 1899. Naturalist, London, 1902, (317-336).

No. 1. A Summary of the American Journal of Conchology, 1865-1872. London (Wesley), 1901, (46). 8vo. 5s.

Weeks, Fred Boughton. Index to North American geology, palaeontology, petrology, and mineralogy for the years 1892-1900, inclusive. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv. No. 189, 1902, (337). Separate 23.2 cm.

Bibliography of North American geology, palaeontology, petrology, and mineralogy for the years 1892–1900 inclusive. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 188, 1902, (717). 23.4 cm.

Bibliography and index of North American geology, palaeontology, petrology and mineralogy for the year 1901. Washington, D.C., U.S., Dept. Int., Bull. Geol. Surv., No. 203, (Ser. G.), Misc., 23, 1902, (144). Separate 23 cm.

Woods, H. Palaeontology. Invertebrate. 3rd Ed. London (Clay), 1902, (374). 8vo. 6s. [35.0231].

Zeiller, R. Revue des travaux de paléontologie végétale publiés dans le cours des années 1897-1900. Rev. gén. bot., Paris, 14, 1902, (425-435). [35.5000].

Zittel, [K. A. von]. Text Book of Palaeontology. II. Transl. and ed. by C. R. Eastman. London and New York (Macmillan), 1902, (292, with illustr.). 8vo. 10s. net. [35.5431 5631 5831].

# 0060 INSTITUTIONS, MUSEUMS, COLLECTIONS, ECONOMICS.

debauer, F. Organische Reste der devonischen und silurischen Ablagerungen in den Ostsee-Provinzen. (Russ.) St. Peterburg, Bull. Com. géol., 21, 1902, (Prot. 16-17).

Gratacap, L[ouis] P[opo]. The development of the American museum of natural history. Amer. Mus. J., New York, N.Y., 1, 1901, (87-90, 112-115, 138-140, 161-164).

Hollick, Arthur. Paleobotany at the Garden. New York, N.Y., J. Bot. Gard., 3, 1902, (27-29).

Hovey, E[dmund] Otis. The palaeontological collections of the geological department of the American Museum of Natural History. Chicago, Ill. J. Geol. Univ. Chic., 10, 1902, (252–255).

**Huene,** F. von. Notizen aus dem Woodwardian-Museum in Cambridge. Centralbl. Min., Stuttgart, **1901**, (715–719). [35.0231 35.5631 N 5631].

Lebedev, N. Die Sammlungen des Kaukasischen Museums im Vereine mit Gelehrten und Sachverständigen bearbeitet und herausgegeben von G. Radde. III. Geologie. Tiflis, 1901, (320, mit 1 Portr., 6 Taf. u. 1 Karte), (Russ. und Deutsch). 30 cm.

Leney, F. List of the type, figured, and described fossils in the Norwich Castle Museum. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (166-171, 220-231).

London, Geological Society.

Types and figured specimens.

Geological Society of London.

Geological Society of London.

London (Geol. Soc.), 1902, (100 + xxxii).

8vo.

3s. 6d. [35,5000 0231].

Matthew, W[illiam] D. The hall of fossil vertebrates. (Guide Leaflet No. 3). [Supplement to Amer. Mus. J., New York, N.Y., 2, 1902], (19, with pl.). 25.5 cm. [35.5231].

O[sborn], H[enry] F[airfield]. Restorations and models of the extinct North American mammals. Amer. Mus. J., New York, N.Y., 1, 1901, (85-87).

Sokolov, V. D. Société Impériale des Naturalistes de Moscou. Compte rendu pour l'année 1900-1901. (Russ.) Moskva, Bull. Soc. Nat., 1901, 1902, (63-93); Rés. fr., (1-14).

Stuckenberg, A. Reste postpliocaner Saugethiere im Museum in Orenburg. (Russ.) Kazani, Prot. Obšč. jest., 31, (1899-1900), 1901, Suppl. No. 185, (1-3).

Tökés, Lajos. Beschreibung der Südungarischen palaeontologischen Sammlung. (Ungarisch). Delmagy. Termt. Füz., Temesvár, **26**, 1902, (148-157).

Woodward, [A. S.]. Visit to British Museum (Nat. Hist.) [Pikermi vertebrata]. London, Proc. Geol. Ass., 17, 1902, (365).

Wortman, J. L. Studies of Eocene Mammalia in the Marsh Collection. Peabody Museum, [Harvard University]. Part I. Carnivora Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (39-46, 115-128, 197-206, with 1 pl., 433-448); 14, 1902, (17-23).

Zaleszkij, M. Verzeichniss der Pflanzen-Reste aus den Steinkohlen-Ablagerungen des Donez-Bassins, die im geolog. Museum der Höheren Bergschule in Jekaterinoslaw verwahrt werden. Ježeg. geol. i miner., Varšava, V. 4-5, 1902, (99-100) (Russ. und Deutsch).

#### 0070 NOMENCLATURE.

**Broom,** R. The leg and toe bones of *Ptychosiagum*. Cape Town, Trans. S. Afric. Phil. Soc., **11**, 1902, (233–235, with 1 pl.).  $[65.5631 \ fg]$ .

Buckman, S. S. The term "Hemera." Geol. Mag., London, (Ser. 2), [4], 9 1902, (554-557). [H 35].

Sherborn, [C. D.]. Index Animalium . . . Cantabrigae (Ex typ. Acad.), 1902, (lix + 1195). 8vo. 25s. net.

vaughan, T[homas] Wayland. Some recent changes in the nomenclature of West Indian corals. Washington, D.C., Proc. Biol. Soc., 15, 1902, (53-58).

## 0100 DISTRIBUTION OF LIFE (ANIMAL AND VEGETABLE) IN PAST TIMES.

Zweipoliges Erdenleben. Betrachtungen über den Lebenslauf unseres Planeten, sowie über Urheimath, Ausbreitung und Ende seiner Bewohner. Von O. F. J. A. Dresden u. Leipzig (E. Pierson), 1901, (III + 56). 23 cm. 0,75 M. [P 2600 N 0227 M 8000 J 10].

Harts, N. Contributions to the late glacial flora and fauna of Denmark. (Danish). Kjølbenhavn, Danm. Geol. (Inders., (Ser. 2), 11, 1902, (1-80, with 1 map), Rés. fr. 2 Kr. [H 95 da].

Hatcher, J. B. Discovery of a musk ox skull (Ovibos carifrons Leidy), in West Virginia, near Steubenville, Ohio. Science, New York, N.Y., (N. Ser.), 16, 1902, (707-709). [95.6031 jh].

Hay, O. P. The chronological distribution of the Elasmobranchs. Philadelphia, Pa., Trans. Amer. Phil. Scc., N. Ser.), 20, 1901, (63-75). [35.5431 N 5427 5431].

Hollick, Arthur. Discovery of a mastodon's tooth and the remains of a boreal vegetation in a swamp on Staten Island, N.Y. New York, N.Y., Ann. Acad. Sci., 14, 1901, (67-68). [95.6031 ft].

**Kapfhamer,** Alfons. Das Alter der Erde als Wohnstätte der Organismen. Natur u. Offenb., Münster, **48**, 1902, (129-144). [J 10 H 35 E 5000].

Kindle, Edward M. The Niagara limestones of Hamilton County, Indiana. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (221-224). [G 83 H 50].

**Knowiton,** F[rank] H[all]. Notes on the fossil fruits and lignites of Brandon, Vermont. New York, N.Y., Bull. Torrey Bot. Cl., **29**, 1902, (635-641, with pl.). [K 35.5000 gg].

Koch, Autal. Neuer Beitrag zur früheren Verbreitung des Muflons.

(Ungarisch.) Földt. Közl., Budapest, 32, 1902, (346-350).

Lucas, Frederick A. Animals before Man in North America, their Lives and Times. New York, N.Y. (Appleton), 1902, (vii + 291, with pl.) 19.5 cm. \$1.25. [0030 N 0030 0100 g].

Lorenz, Theodor. Geologische Studien im Grenzgebiete zwischen helvetischer und ostalpiner Facies. II. Der südliche Rhaetikon. Freiburg i. B., Ber. natf. Ges., 12, 1902, (34-95, mit 9 Taf.). [0100 75.7400 di dk H 35 30 J 23 di dk].

Lyman, Benjamin Smith. Lodel Creek and Skippack Creek. Philadelphia, Pa., Proc. Acad. Nat. Sci., 53, 1901, (604-607). [Abstract.] H 10 gg].

Merriam, John C. The John Day fossil beds [Oregon]. Harper's Magazine, New York, N.Y., 102, 1901, (581-590).

ortmann, A. E. The geographical distribution of fresh-water Decapods and its bearing upon ancient geography. Philadelphia, Pa., Proc. Amer. Phil. Soc., 41, 1902, (267-400).

Satunin, K. A. Ueber die Säugethiere der Steppen des nordöstlichen Kaukasus. (Russ.) Tiflis, Mitth. Kauk. Mus., 1, 4, 1901, (1-100); deutsches Rés., (101-154, mit 2 Karten). [0100 ea].

Simroth, Heinrich. Ueber die wahre Bedeutung der Erde in der Biologie. Ann. Natphilos., Leipzig, 1, 1902, (241–276). [J 10 L 5200 N 0227 M 8000 P 2600].

Weber, C. A. Versuch eines Ueberblicks über die Vegetation der Diluvialzeit in den mittleren Regionen Europas. Jezeg. geol. i miner., Varšava, V, 6-7, 1902, (143-181), (Russ. und Deutsch).

0150 ZONAL PALAEONTO-LOGY; MUTATIONS (CHANGES OF FORM IN SUCCESSIVE STRATA), Etc.

Williams, Henry S[haler]. Fossil faunas and their use in correlating geological formations. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (417-432).

#### 0200 EVOLUTION.

Crampton, C. B. A suggestion on extinction. Edinburgh, Proc. R. Physic. Soc., 14, pt. 4, 1902, (461-480).

Dean, Bashford. Historical evidence as to the origin of the paired limbs of vertebrates. Amer. Nat., Boston, Mass., 36, 1902, (767-776). [35.5231 N 0223 5223].

Doss, B. Ueber die Bedeutung von Helicoprion bessonowi für die Entwickelungsgeschichte der Selachier. Riga, Korr-blt. Naturf. Ver., 45, 1902, (133-134).

(133-132). **Ga40w**, Hans. The origin of the Mammalia. Zs. Morph., Stuttgart, 4, 1902, (345-364). [N 6023 5207 O 1520].

Gratacap, L[ouis] P[ope]. Palaeon-tological speculations III. Amer. Geol., Minneapolis, Minn., 29, 1902, (290-301). [0000].

Jackel, O[tto]. Ueber verschiedene Wege phylogenetischer Entwickelung. Verh. intern. ZoolCongr., Jena, 5, 1902, (1058-1117). [L 4300 4400 N 0223 O 1500].

Kinkelin, F. Die Entwickelung der Pflanzenwelt, besprochen an der Hand der neueren Erwerbungen pflanzlicher Fossilien. Vortrag . . Frankfurt a. M., Ber. Senckenb. Ges., 1902, Tl 2, (137-154). [M 4700]. Koken, E[rnst]. Palaeontologie und Descendenzlehre. Verh. Ges. D. Natt., Leipzig, 73, (1901), I, 1902, (213-228). [L 4300 M 4400 N 0223 O 1520].

Osborn, Henry Fairfield. The law of adaptive radiation. Amer. Nat., Boston, Mass., 36, 1902, (353-363).

———— Homoplasy as a law of latent or potential homology. Amer. Nat., Boston, Mass., **36**, 1902, (259-271). [35.6031 N 0223 6023 O 1540].

Flate, L[udwig]. Ueber O. Jaekel's Schrift betreffend die verschiedenen Wege phylogenetischer Entwicklung. Natw. Wochenschr., Jena, 18, 1902, (101–103). [L 4300 4400 N 0223 O 1500].

Pontier, G. Évolution et régression chez les Ammonoïdes, Ammonites crétacées à sutures de Cératites. Naturaliste, Paris, (sér. 2), 24, 1902, (17-19, av. fig.). [75.2631].

Schulz, Aug[ust]. Ueber die Entwicklungsgeschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke Mitteldeutschlands. Berlin, Ber. D. bot. Ges., 20, 1902, (54-81). [95.5000 dc M 8000 dc H 95].

**Simroth**, [Heinrich]. Ueber das natürliche System der Erde. Verh. D. zool. Ges., Leipzig, **12**, 1902, (19-42). [N 0231 0227 M 8000 J 10].

35

#### PALAEOZOOLOGY.

55

#### A. STRATIGRAPHICAL CLASSIFICATION.

# 35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

35.0131 FOSSILS OF DOUBT-FUL AFFINITY OR ORIGIN.

## dk Austria-Hungary.

Cori, Carl J. Ueber das Vorkommen des Polygordius und Balanoglossus (Ptychodera) im Triester Golfe. Zool. Anz., Leipzig, 25, 1902, (361–365). [N 1831 5031].

## eg Malay Peninsula.

Wichmann, Arthur. Rumphius' Anteil an der mineralogischen und geologischen Erforschung des Indischen Archipels. (Hollandisch.) Rumphius-Gedenkboek, Haarlem (Kolonisal Museum) 1902, (156-164). 38 cm. [0010 35.0131 ia H 25 0010 95 35 ia eg G 0910 60].

#### f East Africa.

Voeltakow, Alfred. Ueber Coccolithen und Rhabodolithen nebst Bemerkungen über den Aufbau und die Entstehung der Aldabra-Inseln. [In: A. Voeltzkow, Wissenschaftliche Ergebnisse der Reisen in Madagaskar und Ostafrika in den Jahren 1889-95, Bd 2, Heft 4.] Frankfurt a. M., Abh. Senckenb., Ges., **26**, 1902, (465-537). [N 0431 0419 J 29 30].

## ia New Guinea.

Wichmann, Arthur. Rumphius' Anteil an der mineralogischen und geologischen Erforschung des Indischen Archipels. (Holländisch.) Rumphius-Gedenkboek, Haarlem (Koloniaal Museum), 1902, (156–164). 38 cm. [35.1031 eg 0010 († 60 H 0010 25 95 35 ia eg].

## 35.0231 GENERAL PALAEO-ZOOLOGY.

Huene, F. von. Notizen aus dem Woodwardian-Museum in Cambridge. Centralbl. Min., Stuttgart, 1901, (715–719). [35.5631 0060 N 5631].

Huxley, T. H. Scientific Memoirs. Vol. IV. London, (1902), (689, with pls.).

London Geological Society.

Types and figured specimens
Geological Society of London.

Geol. Soc.), 1902, (100 + xxxii).

8vo.

3s. 6d. [0060 35.5000].

Leney, F. List of the type, figured, and described fossils in the Norwich Castle Museum. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (166-171, 220-231).

Woods, H. Palaeontology. Invertebrate. 3rd. Ed. Cambridge, 1902, (XIII + 360, with figs.). 8vo. 6s. [0.30].

#### d EUROPE.

## dc German Empire.

Walther, Johannes. Geologische Heimatskunde von Thüringen. Jena (G. Fischer), 1902, (VIII + 176). 19 cm. 2,40 M. H 35 de J 27 de].

#### de British Islands.

Lydekker, R. Palaeontology. Victoria History of the County . . . of Worcester. London (Constable), 1901, (I. 27-31).

Palaeontology. Victoria History of the County . . . of Surrey. London (Constable), 1902, (I, 29-33).

History of the County . . . of Norfolk. London (Constable), 1901, (I, 31-38).

History of the County . . . of Herts. London (Constable), 1902, (I, 41-42).

History of the county . . . of Northants. London (Constable), 1902, (I, 41-46).

Palaeontology. Victoria History of the county . . . of Cumberland. London (Constable), 1901, (1, 71).

Peach, B. N. Scottish palaeontology during the last twenty years. Edinburgh, Proc. R. Physic. Soc., 14, 1902, (361-394).

Appendix to Geikie, A. Geology of Eastern Fife. Mem. Geol. Surv. Scotland, Glasgow, 1902. 8vo. [35.5000 de].

## dk Austria-Hungary.

Oppenheim, Paul. Ueber die Fauna des Mt. Promina in Dalmatien und das Auftreten von Oligocän in Macedonien. Centralbl. Min., Stuttgart, 1932, (266-281). [H 85].

#### e ASIA.

#### ef British India.

MacMahon, C. A. and Hudleston, W. H. Fossils from the Hindoo Koosh. Pt. 1. Fossil beds and associated rocks at Chitral. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (3-8).

#### NORTH AMERICA.

Grabau, A. W. and Letson, Elizabeth J. Guide to the geology and palaeontology of Niagara Falls and vicinity. Albany Univ., N.Y., Bull. St. Mus., 9, 1901, (7-284, with pl.). Published as separate. 24.8 cm. 65 c. [35.5000 g H 10 35 g].

#### **35.0431** *PROTOZOA*.

Chapman, F. The Foraminifera. London (Longmans), Feb. 1902, (xvi + 354, with pls. and figs.). 8vo. 9s.

Douvillé, Henri. Étude sur les Nummulites. (1<sup>ro</sup> note.) Paris, Bul. soc. géol., (sér. 4), 2, 1902, (207-214, av. 1 pl.).

#### 35.0831 COELENTERATA.

Duerden, J. E. Relationship of the Rugosa (Tetracoralla) to the living Zoantheae. Ann. Mag. Nat. Hist., London, [7], 9, 1902, (381-398). 57

#### he West Indian Islands.

35

vaughan, T[homas] Wayland. Some recent changes in the nomenclature of West Indian corals. Washington, D.C., Proc. Biol. Soc., 15, 1902, (53-58).

The stony corals of the Porto Rican waters. Washington, D.C., Bull. U.S. Fish. Com. **20**, (1900), 1902, pt. 2, '289-320).

#### 35.1031 ECHINODERMATA.

Bather, F. A. Echinodermata. Encycl. Brit. Suppl., London, 27, 1902, d17-624).

# 35.2031 BRACHIOPODA AND BRYOZOA.

Canu, F. Bryozoaires fossiles. Paris, Bal. soc. géol., (sér. 4), 2, 1902, (10-15). [N 2031].

Cumings, Edgar R. and Mauck, Abram V. A quantitative study of variation in the fossil Brachiopod Platystrophia lynz. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (9-16, with 2 pl.). [N 2023 2031].

Dall, William Healey. Illustrations and descriptions of new, unfigured, or imperfectly known shells, chiefly American, in the U.S. National Museum Washington, D.C., Smithsonian Inst., Nation. Mus., Proc.. 24, 1902, (499-566, with 14 pls.). Separate. 24.5 cm. [35.2231].

Huene, F. von. Beiträge zur Beurtheilung der Brachiopoden. Centralbl. Min., Stuttgart, 1901, (33-45). [N 2031].

Shipley, A. E. Brachiopoda. Encycl. Brit. Suppl., London, 26, 1902, (330-334).

#### **35.2231** *MOLLUSCA*.

Dall, William Healey. Illustrations and descriptions of new, unfigured, or imperfectly known shells, chiefly American, in the U.S. National Museum.

Washington, D.C., Smithsonian Inst., Nation. Mus., Proc., **24**, 1902, (499-566, with 14 pls.). Separate. 24.5 cm. [35.2031].

Dall, William Healey. Synorsis of the family Veneridae, and of the North American recent species [with bibliography]. Washington, D.C., Smithsonian Inst., Nation. Mus., Prec., 26, 1902, (385-412, with 5 pls.). Separate. 24.7 cm.

Diener, C[arl]. Ueber den Typus der Gattung Pseudomonotis Beyr. Centralbl. Min., Stuttgart, 1902, (342-344).

**Prech**, Fritz. Ueber Gerrilleia. Centrallil. Min., Stuttgart, **1902**, (600-620). [N 2231].

Jackel, [Otto]. Thesen über die Organisation der Cephalopoden. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (7-9, 67-101). [N 2207 2219].

Noetling, Fritz. Beiträge zur Morphologie der Pelecypoden. N. Jahrb. Min., Stuttgart, Beilugebd 15, 1902, (394-421, mit 1 Taf.). [N 2207 2231).

Pace, S. . . Columbellidae. London, Proc. Malac. Soc., 5, 1902, (36-154). [0030].

Salomon, Wilhelm. Die Familienzugehörigkeit der Pleuronectiten. Centralbl. Min., Stuttgart, 1902, (19-23). [N 2231].

Solger, Fr. Ueber den Zusammenhang zwischen der Lobenbildung und der Lebensweise bei einigen Ammoniten. Verh. intern. ZoolCongr., Jena, 5, 1902, (786-793). [N 2219 2231].

Tornquist, A[lexander]. Die Arbeiten der letzten Jahre über die Systematik und Faunistik der fossilen (ephalopoden. [Sammelreferat.] Zool. (entralbl., Leipzig. 8, 1901, (729-740). [N 2231].

#### e ASIA.

#### eb China.

Gerrard, J. Pagoda stone of the Chinese. Manchester, Trans. Geol. Soc., 27, pt. 13, 1902, (322-323).

## eg Malay Peninsula.

Vogel, Fr[iedrich]. Beiträge zur Kenntnis der Mesozoischen Formationen in Borneo. Leiden, Samml. Geol. Reichsmus., (Ser. 1), 7, [1902], (208– 220, mit 1 Taf.). [65.2231 eg].

#### g NORTH AMERICA.

## gg North Eastern United States.

Baker, Frank Collins. The Mollusca of the Chicago area. The Gastropoda. Chicago, Ill., Acad. Sci., Bull. Geol. Surv., No. 3, pt. 2, 1902, (137-410, with pl.). Separate. 24.5 cm.

Hollick, Arthur. Geological and botanical notes: Cape Cod and Chappaquidick Island, Mas. New York, N.Y., Bull. Gard., 2, 1902, (381–407, with pl.). [35.5000].

## gi Western United States.

fresh-water shells of the Colorado desert, their distribution, environment, and variation. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 24, 1901, (271-299, with 6 pls.) Separate. 24.5 cm.

## 35.2431 ARTHROPODA, INCLUD-ING INSECTA.

West, W. Fossil insects. London, Proc. S. London, Entom. Soc., 1901, 1902, (1-4).

#### **35.2631** *CRUSTACEA*.

Allen, [H. A.]. Catalogue of types and figured specimens of British Fossil Phyllocarida preserved in the Mus. Pract. Geol. Summ. Progr. Geol. Surv. U.K., London, 1901, (200-203).

Ortmann, A. E. Ueber die Decapoden-Gattungen Linuparus und Podocrates. Centralbl. Min., Stuttgart, 1901, (713-714). [N 2631].

## 35.2831 XIPHOSURA, EURIPTE-RIDA, TRILOBITA, Etc.

Beecher, C. E. The ventral integument of *Trilobites*. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (165–174, with 4 pls.); [reprint] Geol. Mag., London, (Ser. 2), [4], 9, 1902, (152–162, with 3 pls.). [N 2807 2831].

Jackel, O[tto]. Bemerkungen über den Beinbau der Trilobiten. Berlin, Zs. D. geol. Ges., 54, 1902, briefl. Mitt., (53-55). [N 2807].

### 35.3031 ARACHNIDA.

Lankester, E. R. Arachnida. Encycl. Brit. Suppl., London, 25, 1902, (519-546).

#### 35.5231 VERTEBRATA.

**Dean,** Bashford. Historical evidence as to the origin of the paired limbs of Vertebrates. Amer. Nat., Boston, Mass., **36**, 1902, (767-776). [0200].

Matthew, W[illiam] D. The hall of fossil vertebrates. (Guide leaflet No. 3.) [Supplement to Amer. Mus. J., New York, N.Y., 2, 1902, (19, with pl.). 25.5 cm. [0060].

williston, S[amuel] W[endell]. On certain homoplastic characters in aquatic air-breathing vertebrates. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (259-266).

#### 35.5431 PISCES.

**Eastman**, C. R. Figures of *Campyloprion*. Geol. Mag., London, (Ser. 2), [4], 9, 1901, (332, with pl. VIII).

Günther, A. Ichthyology. Encycl. Brit., Suppl., London, 29, 1902, (394-400).

Hay, O. P. The chronological distribution of the Elasmobranchs. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1901, (63-75). [0100 N 5427 54311.

Ettel, [K. A. von]. Text Book of Palaeontology. II. Pisces transl. by Woodward, [A. S.]. London (Macmillan), 1902, (2-101). 8vo. 10s. net. [0030 35.5631 5831].

# 35.5631 REPTILIA AND BATRACHIA.

Boulenger, G. A. Amphibia. Encycl. Brit. Suppl., London, 25, 1902, (381-384).

**Broili**, F. Ein Beitrag zur Kenntnis von *Diplocaulus* Cope. Vorläuf. Mittheilung. Centralbi. Min., Stuttgart, **1902**, (536-541). [N 5631 5607].

**Broom**, R. On the structure and affinities of *Udenodon*. London, Proc. Zool. Soc., **1901**, **2**, (162–190, with 3 pls.).

Remarks on certain differences in the skulls of *Dicynodonts*, apparently due to sex. London, Proc. Zool. Soc., **1902**, **2**, (86-88, with figs.).

Cecil, Eustace Lord. Anniversary Address. [Fossil Reptiles and Aves.] Dorchester, Proc. Dorset Nat. Hist. F. Cl., 23, 1902, (lxxiii-cxvi). [35.5831].

Hay, O. P. Descriptions of two species of extinct tortoises, one new. Philadelphia, Pa., Proc. Acad. Nat. Sci., 54, 1902, (383-388).

Ruene, F. von. Notizen aus dem Woodwardian-Museum in Cambridge. Centralbl. Min., Stuttgart, 1901, (715-719). [35.0231 0060 N 5631].

Mopesa, Franz Baron, jun. Ueber das Vorkommen der Dinosaurier bei Szentpéterfalva. Berlin. Zs. D. geol. (ies., 54, 1902, briefl. Mitt., (34-39). [N 5631].

Riggs, Elmer S. The largest known Dinosaur, [in Field Columbian Museum, Chicago, Ill.]. Science, New York, N.Y., (New Ser.), 13, 1901, (549-550). [Reptilia, Dinosauria.] Rutland, Joshua. Mammals and reptiles: or What was the Ice Age? Sci. Amer. Sup., New York, N.Y., 51, 1901, (21032-21033). [35.6031].

Wisland, G. R. Notes on the Cretaceous turtles, *Toxochelys* and *Archelon*, with a classification of the marine Testudinata. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (95-108). [75.5631].

williston, S[amuel] W[endell]. Notes on some new or little-known extinct reptiles. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (247–258, with pl.).

Ettel, [K. A. von]. Text Book of Palaeontology. II. Batrachia and Reptilia, transl. by Case, [E. C.], Williston [S. W.], et alii. London (Macmillan), 1902, (114-246). 8vo. 10s. net. [0030 35.5431 5831].

#### de British Islands.

Shepherd, Thomas. Remains of Ichthyosaurus thyreospondylus from the Kimeridge clay of East Yorkshire. Hull Museum Publications, No. 10, July 1902, (3-7). 1d.

### qi Western United States.

Osborn, Henry F[airfield] and Granger, Walter. Fore and hind limbs of Sauropoda from the Bone Cabin quarry [Wyoming]. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 14, 1901, (199-208).

#### 35.5831 AVES.

Gecil, Eustace [Lord]. Anniversary Address. [Fossil Reptiles and Aves.] Dorchester, Proc. Dorset Nat. Hist. F. Cl., 23, 1902, (lxxii-cxvi). [35.5231].

Gadow, H. Birds. Encycl. Brit. Suppl., London, 26, 1902, (253-258).

**Zittel.** [K. A. von]. Text Book of Palaeontology. II. Aves transl. by Lucas, F. A. London (Macmillan), 1902, (256-278). 8vo. 10s. net. [0030 35.5431 5631].

#### 35.6031 MAMMALIA.

Grevé, C. Die fossilen und recenten Edentaten und deren Verbreitung. Jurjev, Sitzb. Naturf.-Ges., 13, 1901, (77-107).

Leche, Wilhelm. Zur Entwicklungsgeschichte des Zahnsystems der Säugethiere, zugleich ein Beitrag zur Stammesgeschichte dieser Thiergruppe. Tl 2: Phylogenie. Heft 1: Die Familie der Erinaceidae. Zoologica, Stuttgart, Heft 37 (= Bd 15, Lfg 3), 1902, (III + I04, mit 4 Taf.). [N 6007 6031†

Major, C. J. Forsyth. Ueber Okapi. Verh. intern. ZoolCongr., Jena, 5, 1902, (1056-1057). [N 6031].

Mansal-Pleydell, J. C. The history (recent and palaeontological) of the roedeer (Capreolus caprea). Dorchester, Proc. Dorset Nat. Hist. F. Cl., 23, 1902, (1-15).

Osborn, Henry Fairfield. Homoplasy as a law of latent or potential homology. Amer. Nat., Boston, Mass., 36, 1902, (259-271). [0200].

Rörlg, A. Phylogenie des Cervidengeweihes. Verh. intern. ZoolCongr., Jenn. 5, 1902, (538-544). [N 6023 6031].

**Rutland,** Joshua. Mammals and reptiles: or What was the Ice Age? Sci. Amer. Sup., New York, N.Y., **51**, 1901, (21032-21033). [35.5631].

Schiff, Emil. Pithecanthropus erectus. In: E. Schiff, Aus dem naturwissenschaftlichen Jahrhundert. Berlin, 1902, (123-130). [P 2550 N 6031].

Bei den Ahnen der Säugetiere. 1n: E. Schiff, Aus dem naturwisssenschaftlichen Jahrhundert. Berlin, 1902, (131-137). [N 6023].

Schlosser, M. Erwiderung gegen A. Gaudry [betr. den Stammbaum der Tapirel Centralbl. Min., Stuttgart, 1901, (135-136).

Ueber Tullberg's System der Nagethiere nebst Bemerkungen über die fossilen Nager und die während des Tertiärs existirenden Landverbindungen. Centralbl. Min., Stuttgart, 1902, (705-713, 737-748). [N 6031 6027].

Smith, G. E. On a peculiarity of the cerebral commissures in certain Marsupialia, not hitherto recognised as a distinctive feature of the Diprotodonia. London, Proc. R. Soc., 70, 1902, (226–231, with figs.).

## dc German Empire.

Schlosser, M. Beiträge zur Kenntniss der Säugethierreste aus den süddeutschen Bohnerzen. Geol. u. palaeont. Abh., Jena, (N.F.), 5, H. 3, 1902, (1-144, mit 5 Taf.). [H 35 de N 6031].

#### de British Islands.

Barrett-Hamilton, G. E. H. Large extinct Red Deer of Ireland. Irish Nat., Dublin, 11, 1902, (25).

Ward, J. . . . tusk of a mammoth from Fenton . . . Stafford, Trans. N. Staff. F. Cl., 36, 1902, (90-93).

## fh Madagascar.

Grandidier, Guillaume. Observations sur les Lémuriens disparus de Madagascar. Collections Alluaud, Gaubert, Grandidier. Bul. Muséum, Paris, 1902, (497-505, av. fig.). [N 6031].

#### hc West Indian Islands.

Oort, E. D. van. Ueber einen Sirenenwirbel aus dem Serro Colorado auf Aruba. Leiden, Samml. Geol. Reichsmus., (Ser. 2), 2, [1902], (164–168).

Vaughan, T[homas] Wayland. Notes on Cuban fossil mammals. Science, New York, N.Y., (N. Ser.), 15, 1902, (148-149).

50

#### 45 PALAEOZOIC.

#### 45,0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

#### ei Asiatic Turkey.

Puchs, Theodor. Über einige Hieroglyphen und Fucoiden aus den paläozoischen Schichten von Hadjin in Kleinasien. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (327-333). [45.7900 ei].

#### PORIFERA. 45.0631

Hudleston, W. H. Fossils from the Hindu Khoosh. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (49-58, with 2 pl.). 45.2031 ef 1.

#### 45.1031 ECHINODERMATA.

Allen, [H. A.] Catalogue of types and figured specimens of British Palaeozoic Echinodermata, preserved in the Mus. Pract. Geol. Summ. Progr. Geol. Surv. U.K., London, 1901, (204–211).

Springer, Frank. On the Crinoid genera Sagenocrinus, Forbesiocrinus, and allied forms. Amer. Geol., Minneapolis, Minn., 30, 1902, (88-97).

#### 45.2031 BRACHIOPODA.

Clarke, John M[ason]. A new genus of paleozoic Brachiopods, Eunoa, with some considerations therefrom on the organic bodies known as Discinocaris, Stathiocaris and Cardiocaris. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (006-615, with pl.). [45.2231).

Hudleston, W. H. Fossils from the Hindu Khoosh. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (49-58, with 2 pls.). [45.0531 ef].

#### 45.2231 MOLLUSCA.

61

Sardeson, F[rederick] W[illiam]. On the deceptive fossilization of certain Pelecypod species and on the genus Eurymya. Amer. Geol., Minneapolis, Minn., **80**, 1902, (39-45). [0000].

#### 45.2631 CRUSTACEA.

Clarke, John M[ason]. A new genus of Paleozoic Brachiopods, Eunoa, with some considerations therefrom on the organic bodies known as Discinocaris, Spathiocaris and Cardiocaris. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (606-615, with pl.). [45.2031].

45.2831 XIPHOSURA. EURI-PTERIDA, TRILOBITA, Etc.

Reed, F. R. C. Notes on the Genus Lichas. London, Q. J. Geol. Soc., 58, 1902, (59-82, figs.).

#### 45.5431 PISCES.

Eastman, C. R. Some hitherto unpublished observations of Orestes St. John on Paleozoic fishes. Amer. Nat. Boston, Mass., 36, 1902, (653-659).

#### LOWER PALAEOZOIC. 50

#### 50.0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

Reed, F. R. C. Woodwardian Musetm Notes. Geol. Mag., London, (Ser. 2), [4], **9**, 1902, (256-259, with pl., 337-342, with pl.). [50.0831 0631 2231 de].

50.0231 GENERAL PALAEO-ZOOLOGY.

## de German Empire.

krutt, L. Die Phosphoritführung des vogtländischen Obersilur und die Verbreitung des Phosphorits im Altpalaeozoicum Europas. N. Jahrb. Min., Stuttgart, Beilagebd 15, 1902, (1-65, mit 2 Taf.). [G 13 87 de H 50 de.].

## de British Islands.

Clark, [R]. . . . Fossils of the Silurian area of N.E. Ireland. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (497-500).

Groom, T. The sequence of the Cambrian and associated beds of the Malvern Hills. London, Q. J. Geol. Soc., 58, 1902, (89-147, with figs.). [50.0131 2231 2831 de]

## gg North Eastern United States.

Buedemann, Rudolf. Hudson River beds near Albany and their taxonomic equivalents. Albany, Univ. N.Y., Bull. St. Mus., No. 42, 8, 1901, (489-596, with pl.).

Rysedorph hill, Rennselaer co. N.Y. and its fauna. [In Paleontologic Papers, 2, by Ruedemann et alii]. Albany, Univ. N.Y., Bull. St. Mus., No. 49, 1901, (3-114, with pl.). [50.2031 2231 50.2631 2831 qg].

#### gi Western United States.

Van Ingen, Gilbert. The Siluric fauna near Batesville, Arkansas. Part II. Paleontology: Trilobita. Sch. Mines Q., New York, N.Y., 23, 1901, (34-74). [50.2831 gi]

## 50.0631 PORIFERA.

Reed, F. R. C. Woodwardian Museum Notes. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (256-259, with pl., 337-342, with pl.). [50.0131 0831 2231].

## 50.0831 COELENTERATA.

**Kerforne**. Note préliminaire sur les graptolites du massifarmoricain. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (102–103). [H 50 df].

Reed, F. R. C. Woodwardian Museum Notes. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (256-259, with pl., 337-342, with pl.). [50.0131 0631 2231 de].

Ruedemann, Rudolf. Mode of growth and developement of Ganiograptus thureaui McCoy. Albany, Univ. N.Y., Bull. St. Mus. 52, (Paleontology 6), 1902, (576-592).

## da Scandinavia.

 Kissr,
 Johan.
 Group 5 in Asker near Kristiania.
 Norw.)
 Norges geol.

 Und.,
 Kristiania,
 34, 1902, (94);
 English summary, (17). [50.2631 2231 2031 1031 7400 da H 50].

Moberg, Joh[an] Chr[istian]. Pterograptus scanicus n. sp. Stockholm. Geol. För. Förh., 23, 1901, (335-340, with 1 pl.).

Törnquist, Sv[en] Leonh[ard]. Researches into the Graptolites of the lower zones of the Scanian and Vestrogothian Phyllo-Tetragraptus beds. I. Lund, Univ. Arsskr., 37, 2, No. 5, 1901, (1-26, with 3 pls.).

## de British Islands.

Elles, G. L. and Wood, E. M. R. . . . British Graptolites. London, Monogr. Palaeontogr. Soc., 56, 1902, (1-XXVIII + 55-102, with pls.).

## gh South Eastern United States.

Greene, George K. Contribution to Indiana palaeontology. Part VI. New Albany, Ind., 1901, (42–49, with pl.). 22.8 cm. [50.0831 gg 55.1031 gg gh 55.2031 gg 50.55.2231 gg gh].

Herser, H. New fossils from the Corniferous, Hamilton, and Medina Series. Columbus, Rep. Ohio, Acad. Sci., 1901, 1902, (49-59, with pl.). [55.2031 gg 2231 gg 0831 gg gh].

#### " New South Wales.

Hall, T[homas] S. The Graptolites of New South Wales in the collection of the Geological Survey of New South Wales. Sydney, N.S.W., Rec. Geol. Surv., N. S. Wales, 7, pt. 2, 1902, (49– 59, with pls. 12–14). [H 50].

#### 50.1031 ECHINODERMATA.

Pritel, P. H. Échinodermes fossiles. Naturaliste, Paris, (sér. 2), **24**, 1902, 77-79, av. 8 fig.). [55 65 70 75 85 90 95 1031 N 1031].

#### da Scandinavia.

**Eiser**, Johan. Group 5 in Asker near Kristiania. (Norw.) Norges geol. Und., Kristiania, **34**, 1902, (94); English summary, (17). [50.2631 2231 2031 0831 7400 da H 50].

## gg North Eastern United States.

Weller, Stuart. Crotalocrinus cora (Hall). Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (532-534, with pl.).

# 50.2031 BRACHIOPODA AND BRYOZOA.

Walcott, Charles D[colittle]. Cambrian Brachiopoda: Aerotreta; Linnarssonella; Obolus; with description of new species. Washington. D.C., Smithsonian Inst., Nation. Mus. Proc., 25, 1902, (577-612). Separate, 24.5 cm.

#### da Scandinavia.

Grönwall, Karl A. The Paradoxidesbeds of Bornholm and their fauna. (Danish). Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 230, with 4 pls., 1 map, and English summary of the contents). 6 Kr. [50 2231 da 50.2631 da 50.2831 da H 50 da].

Kier, Johan. Group 5 in Asker near Kristiania. (Norw.) Norges geol. Und., Kristiania, 34, 1902, (94); English summary, (17). [50.2631 2231 1031 0831 7400 da H 50].

#### de British Islands.

Mattey, C. A. [Brachiopoda of the Cambrian and associated beds of the Malvern Hills]. Q. J. Geol. Soc., 58, 1902, (135-147, with figs.).

## df France.

**Pompecki,** J[os.] F[elix]. Aus dem Tremadoc der Montagne Noire (Süd-Frankreich). N. Jahrb. Min., Stuttgart, **1902**, 1, (1-8). [50.2831 df].

#### ge Canadian Dominion West.

Woodward, [H.]. [Middle Cambrian Brachiopoda from Mount Stephen.] Geol. Mag., London, (Ser. 2), [4], 9, 1902, (502). [50.2831 gc].

## gg North Eastern United States.

Nickles, John M. Description of a new Bryozoan, Homo'rypa bassleri n. sp., from the Warren Beds of the Lorraine Group. Cincinnati, Ohio, J. Soc. Nat. Hist, 20, 1932, (103-105, with pl.).

#### 50.2231 MOLLUSCA.

**Koken,** E[rnst]. Eine altsilurische Bohrmuschel, *Lithobia atava* Ko. Centralbl. Min., Stuttgart, **1902**, (132–133). [N 2231].

Reed, F. R. C. Woodwardian Museum Notes. Gool. Mag., London, (Ser. 2), [4], 9, 1902, (256-259, with pl., 337-342, with pl.). [50.0131 0831 de].

#### da Scandinavia.

Gr3nwall, Karl A. The Paradoxidesbeds of Bornholm and their fauna. (Danish) Kjölsenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902. (XI + 230, with 4 pl., I map, and English summary of the contents). 6 kr. [50.2031 da 50.2631 da H 50 da]

Kier, Johan. Group 5 in Asker near Kristiania. (Norw.) Norges geol. Und., Kristiania, 34, 1902, (94); English summary.(17). [50.2631 2031 1031 0831 7400 da H 50].

#### da British Islands.

Donald, Jane. On some Proterozoic Gasteropoda which have been referred to Murchisonia and Pleurotomaria, with description of new subgenera and species. London, Q. J. (leol. Soc., 58, 1902, (313-339, with 3 pls.).

Groom, T. [Hyclithidae from the Cambrian of the Malverns.] London, Q. J. Geol Soc., 58, 1902, (111 &c.).

Reed, F. R. Cowper. Woodwardian Museum Notes: Salter's undescribed species. Geol. Mag., London, (Ser. 2), [4], 9, 1902. (122-126, with pl., 145-148, with 1 pl).

### gg North Eastern United States.

Greene, George K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74, with pl.). 22.8 cm. [50.55.0831 gg gh.] 55.2031 gg gb.].

#### **50.2631** *CRUSTACEA*.

## da Scandinavia

Grönwall, Karl A. The Paradoxide sbeds of Bornholm and their fauna. (Danish.) Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 230). with 4 pls, 1 map, and English summary of the contents). 6 Kr. [50.2031 da 50.2231 da 50.2831 da H 50 da].

**Kissr,** Johan. Group 5 in Asker, near Kristiania. (Norw.) Norges geol. Und., Kristiania, **34**, 1902, (94°; English summary, (17). [50.2231 2031 1031 0831 7400 da H 50].

#### British Islands.

Groom, T. On Polyphyma n. gen. (Leperditiadae) from the Cambrian Shales of Malvern. London, Q. J. Geol. Soc., 58, 1902, (83-88, with pl.).

#### gg North Eastern United States.

Beecher, C. E. Revision of the Phyllocarida from the Chemung and Waverly Groups of Pennsylvania. London, Q. J. Geol. Soc., 58, 1902, (441-449, with 3 pls.).

Jones, T. R. . . . Matthew's Cambrian Ostracoda from N.E. America. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (401-403).

50.2831 XIPHOSURA, EURI-PTERIDA, TRILOBITA, Etc.

#### da Scandinavia.

Grönwall, Karl A. The Paradoxidesbeds of Bornholm and their fauna. (Danish.) Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 230, with 4 pl., 1 map, and English summary of the contents). 6 Kr. [50.2031 da 50.2231 da 50.2631 da H 50 da].

#### de British Islands.

Groom, T. [Trilobites from the Cambrian of the Malverns.] London, Q. J. Geol. Soc., 58, 1902, (119 etc.).

On a new Trilobite from the Dictyonema-shales of the Malvern Hills. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (70-73, with figs.).

## df France.

Pompeckj, J[os.] F[elix]. Aus dem Tremadoc der Montagne Noire (Süd-Frankreich). N. Jahrb. Min., Stuttgart, 1902, 1, (1-8). [50.2031 df].

#### do Baltic and Islands.

**Schmidt,** Fr. Sur une nouvelle espèce d'*Eurypterus*, trouvée à l'île Oesel. (Russ.) St. Petersburg, Trav. soc. nat., **33**, 1, (202-203).

## ge Canadian Dominion West.

Woodward, [H.]. [Middle Cambrian Trilobites from Mount Stephen.] Geol. Mag., London, (Ser. 2), [4], 9, 1902, (502). [50.2031 g]. ( $\kappa$ -1383)

## gi Western United States.

Van Ingen, Gilbert. The Siluric fauna near Batesville, Arkansas. Part II. Paleontology: Trilobita. Sch. Mines Q., New York, N.Y., 23, 1901, (34-74). [50.0231 gi].

#### **50.5431** *PISCES*.

Traquair, R. H. Additional note on Drepanaspis gemündenensis Schlüter. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (289-291, with figs.).

#### gi Western United States.

Vaillant, Léon. Sur la présence du tissu osseux chez cortains poissons des terrains paléozoïques de Canyon City (Colorado). Paris, C.-R. Acad. sci., 134, 1902, (1321-1322). [N 5407].

## 55 UPPER PALAEOZOIC.

55.0231 GENERAL PALAEC-ZOOLOGY.

Frech, Fritz. Die Dyas (Schluss). Unter Mitwirkung v. Fritz Noetling. [= Lethaea geognostica, Tl. 1, Bd 2, Lfg 4.] Stuttgart (E. Schweizerbart), 1902, (I-XXIV, 579-788), mit Tab.) 28 cm. [H 55].

#### d EUROPE.

## db Russia in Europe.

**Sobolev**, D. Faune du Dévonien moyen de la Pologne. (Russ.) Varšava, Trav. soc. nat., Proc. verb. sect. biol., **1900**, 1901, (1-7, av. 1 pl.).

## de German Empire.

Drevermann, Fr. Zusammenstellung der bei Oberstadtfeld in der Eifel vorkommenden Versteinerungen. Bonn, Verh. nathist. Ver., 58, (1901), 1902, (168-180). [H 55 dc].

Die Fauna der Untercoblenzschichten von Oberstadtfeld bei Daun in der Eifel. Palaeontographica, Stuttgart, 49, 1902, (73–120, mit 6 Taf.). [55.2231 2031 de N 0231 2231].

Maurer, Friedrich.
Neuweilnau. Eine paläontologische
Studie aus dem Gebiete des rheinischen
Devon. Frankfurt a. M., Ber. Senckenb.
Ges., 1902, Tl 2, (27-84, mit 4 Taf.).
(55.2231 N 0231†].

Michael, R. Ueber einen neuen Fundpunkt von mariner Fauna im oberschlesischen Steinkohlengebirge. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (63-66). [H 55 dc].

## f AFRICA.

#### fc Sahara.

Flamand, G. B. M. Sur la présence du dévonien inférieur dans le Sahara occidental (Bas-Touat et Tidikelt, archipel touatien). Paris, C.-R. Acad. sci., 134, 1902, (1322-1324). [H 55 fc].

Sur la présence du terrain carboniférien dans le Tidikelt (archipel touatien), Sahara. Paris, C.-R. Acad. sci., 134, 1902, (1533-1535). [H 85 fa].

#### g NORTH AMERICA.

Weller, Stuart. The composition, origin, and relationships of the Corniferous fauna in the Appalachian Province of North America. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (423–432).

## gg North Eastern United States.

Clarke, John M[ason]. Limestones of central and western New York interbedded with bituminous shales of the Marcellus stage, with notes on the nature and origin of their faunas. In Palaeontologic Papers, 2, by Ruedemann et alii. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (145–138).

The Oriskany fauna of Becraft mountain, Columbia County, New York. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128, with 9 pl., 1 map). [55.0131].

**Eindle**, Edward M. The Devonian fossils and stratigraphy of Indiana. Indiana, Rep. Dept. Geol. Nat. Res. Indianapolis, **25**, 1901, (529–763, with pl.).

## gh South Eastern United States.

White, I[srael] C. Lists of fossils from the lower half of the Conemaugh formation near Morgantown, W. Va., collected in 1870 by Dr. John J. Stevenson, and identified by F. B. Meek. Amer. Geol., Minneaapolis, Minn., 30, 1902, (211-214).

### gi Western United States.

Beede, J[ohn] W. Invertebrate Paleontology of the Red-Beds. Advance Bulletin of the First Biennial Report of the Geological Survey of Oklahoma, 1902, (1-11, with pl.). 22.8 cm. [55.2031 2231 gi].

and Rogers, Austin F. Coal Measures Faunal Studies. II. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (163–181). Separate, 24.5 cm.

Sardeson, F[rederick] W[illiam]. The carboniferous formations of Humboldt, Iowa. Amer. Gcol., Minneapolis, Minn., 30, 1902, (300-312, with 1 pl.).

#### 55.0831 COELENTERATA.

## db Russia in Europe.

Lebedsv, N. Die Bedeutung der Korallen in den devonischen Ablagerungen Russlands. (Russ.) St. Peterburg. Mém. Com. géolog., XVII, 2, 1902, (I-X, 1-135); deutsches Rés., (137-180, mit 5 Taf.).

#### ea Asiatic Russia.

Lebedev, N. Die Bedeutung der Korallen in den devonischen Ablagerungen Russlands. (Russ.) St. Peterburg, Mém. Com. geolog., XVII, 2, 1902, (I-X, 1-135); deutsches Rés., (137-180, mit 5 Taf.).

## gg North Eastern United States.

Greene, George K. Contribution to Indiana palaeontology. Part VI, VII, VIII, IX. New Albany, Ind., 1901, (42-84, with pls.). 22.8 cm. [50.0831 gh 55.1031 gg gh] 55.2231 gg gh].

Herzer, H. New fossils from the Corniferous, Hamilton, and Medina Series. Columbus, Rep. Ohio. Acad. Sci., 1901, 1902, (49-59, with pl.). [50.0831 gh 55.2031 gg 2231 gg 0831 gh].

## gh South Eastern United States.

Herzer, H. New fossils from the Corniferous, Hamilton, and Medina Series. Columbus, Rep. Ohio. Acad. Sci., 1901, 1902, (49-59, with pl.). [50.0831 gh 55.2031 gg 2231 gg 0831 gg].

#### ie New South Wales.

Etheridge, R[obert], jun. [Middle Devonian corals, N.S. Wales.] Sydney, N.S.W., Rec. Austr. Mus., 4, No. 7, 1902, (253-262, with pls. 37-40). [H 55].

## (x-1383)

#### 55.1031 ECHINODERMATA.

**Pritel,** P. H. Échinodermes fossiles. Naturaliste, Paris, (sér. 2), **24**, 1902, (77-79, av. 8 fig.). [50 65 70 75 85 90 95.1031 N 1031].

### gg North Eastern United States.

Greene, George K. Contribution to Indiana palæontology. Part VII, VIII, IX. New Albany, Ind., 1901, (50-84, with pls.). 22.8 cm. [50.55.0831 gg gh 55.1031 gh 55.2031 gg 50.55.2231 gg gh].

#### gh South Eastern United States.

Greens, George K. Contribution to Indiana palscontology. Part VIII. New Albany, Ind., 1901, (62-74, with pl.). 22.8 cm. [50.55 0831 gg gh 55.1031 gg 55.2031 ge 50.55.2231 gg gh].

#### gi Western United States.

Beede, J. W. New fossils from the upper carboniferous of Kansas. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (147-153, with pl.). [55.2231 gi].

**Bowley**, R. R. New species of fossils from the Sub-carboniferous rocks of north eastern Missouri. Amer. Geol., Minneapolis, Minn., 29, 1902, (303-310, with pl.).

#### **55.1831** *VERMES.*

Smith. J. Conodonts from the Carboniferous limestone of the West of Scotland. Glasgow, Trans. Nat. Hist. Soc., 6, 2, 1902, (274).

# 55.2031 BRACHIOPODA AND BRYOZOA.

Beede, J. W. Variation of the spiralia in Seminula argentia (Shepard) Hall. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (155-159, with pl.).

## db Russia in Europe.

**Černyšev**, F. N. Die obercarbonischen Brachiopoden des Ural und des Timan (Russ.) St. Peterburg, Mém. Com. géolog., **XVI**, **2**, 1902, (I-VIII + 1-749, av. atlas de 63 pls.).

#### ea Asiatic Russia.

Tolmačev, I. P. Une espèce nouvelle des Bryozoaires du calcaire carbonifère inférieure du district de l'Altat. (Russ.) St. Peterburg, Trav. soc. nat., XXXIII, 1, 1902, (199).

## gg North Eastern United States.

Greene, George K. Contribution to Indiana palæontology. Part VII, VIII. New Albany, Ind., 1901, (50-74, with pls.). 22.8 cm. [50.55.0831 gg gh 55.1031 gg gh 50.55.2231 gg gh].

Herzer, H. New fossils from the Corniferous, Hamilton, and Medina Series. Columbus, Rep. Ohio. Acad. Sci.. 1901, 1902. (49-59, with pl.). [K 50.0831 gh 55.2031 gg 2231 gg 0831 gg yh].

## gi Western United States.

Beede, J. W. Invertebrate palaeontology of the Red Beds. Advance Bulletin of the First Biennial Report of the Geological Survey of Oklahama, 1902, (1-11, with pl.). [55.0231 2231 qi]. Rowley, R. R. New species of fossils from the Sub-carboniferous rocks of north eastern Missouri. Amer. Geol., Minneapolis, Minn., 29, 1902, (303-310, with pl.).

#### ie New South Wales.

Dun, W[illiam] S. Notes on some large Chonetine shells from the Carboniferous of New South Wales. Sydney, N.S.W., Rec. Geol. Surv., N.S.Wales. 7, pt. 2, 1902, (69-71, with pls. 19, 20). [H 55].

Notes on some Carboniferous Brachiopods from Clarence Town. Sydney, N.S.W., Rec. Geol. Surv., N.S. Wales, 7, pt. 2, 1902, (72–88, with pls. 21, 22, 23). [H 55].

Description of a new species of Productus [P.barringtonensis] from the Carboniferous System of New South Wales. Sydney, N.S.W., Rec. Geol. Surv., N.S. Wales, 7, pt. 2, 1902, (91-93, with pl. 15). [H 55].

## **55.2231** *MOLLUSCA*.

Frech, F[ritz]. Ueber Epitornoceras und Tornoceras. Centralbl. Min., Stuttgart, 1902, (172-176). [N 2231].

## db Russia in Europe.

Jakovlev, N. Un représentant paléozoique des Crassatellitidae (Schizodus planus Golowk.). (Russ.) St. Peterburg, Bull. Com. géol., 21, 1902, (755-758); (Rés. fr.) (759, av. 1 pl.).

## de German Empire.

Denckmann, [A.]. Einige weniger bekannte Clymenien aus dem Dasberger Kalke von Braunau im Kellerwalde bezw. vom Dasberge im Sauerlande. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (53-54). Denckmann, [A.]. Ueber Goniatiten aus dem unteren Oberdevon der Gegend von Iserlohn-Letmathe. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (16-18).

Ueber neue Goniatitenfunde im Devon und im Carbon des Sauerlandes. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (15-16, 54-55).

#### de British Islands.

Hind, W. [Myalina compressa.] Stafford, Trans. N. Staff. F. Cl., 36, 1902, (88, with pl.).

#### di Switzerland.

Disner, Carl. Ueber die systematische Stellung der Ammoniten des südalpinen Bellerophonkalkes. Centralbl. Min., Stuttgart, 1901, (436-440). [N 2231 †].

## ef British India.

Krafft, A. von. Ueber das permische Alter der Otoceras-Stufe des Himalaya. Centralbl. Min., Stuttgart, 1901, (275–279). [H 55].

## 99 North Eastern United States.

Greene, George K. Contribution to Indiana palæontology. Part VII, VIII. New Albany, Ind., 1901, (50-74, with pls.). 22.8 cm. [5.0.55.0831 gg gh 55.1031 gg gh 55.2231 gh].

Herrer, H. New fossils from the Corniferous, Hamilton, and Medina Series. Columbus, Rep. Ohio. Acad. Sci., 1901, 1902, (49-59, with pl.). [50.0831 gh 55.2031 gg 0831 gg gh].

## gh South Eastern United States.

Greene, George K. Contribution to Indiana paleontology. Part VIII. New Albany, Ind., 1901, (62-74, with pl.). 22.8 cm. [50.55 0831 gg gh 55.1031 gg gh 55.2031 gg 50.55.2231 gg].

#### gi Western United States.

Beede, J. W. New fossils from the upper carboniferous of Kansas. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (147-153, with pl.). [55.1031 gg].

Invertebrate palaeontology of the Red. Beds. Advance Bulletin of the First Biennial Report of the Geological Survey of Oklahoma, 1902, (1-11, with pl.). [55.0231 2031 gi].

Whitseld, R[obert] P[arr]. Description of a new form of Myalina from the Coal Mensures of Texas. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (63-66). Author's ed. 24 cm. [2227 2231 gi].

### ie New South Wales.

Etheridge, R[obert], jun. Palæontologia Novæ Cambriæ Meridionalis. Occasional descriptions of New South Wales fossils, No. 4. Sydney, N.S.W., Rec. Geol. Surv., N. S. Wales, 7, pt. 2, 1902, (66-69, with pl. 18). [H 55].

[New Permo-Carboniferous Gastropoda, N. S. Wales. (Keencia and Straparollus.)] Sydney, N.S.W., Rec. Austr. Mus. 4, No. 5, 1902, (195-200, with tabs. 32-33). [H 55].

# kd Islands north of Europe and Asia.

**Kayser**, E. Ueber eine Molluskenfauna vom Grey Hook auf Spitzbergen. Stockholm, Vet.-Ak. Bih., **27**, 1V, No. 2, 1901, (22, with 2 pls.).

#### **55.2631** *CRUSTACEA*.

### de German Empire.

Calman, W. J. Uronectes and Anaspides. A reply to Prof. Ant. Fritsch. Zool. Anz., Leipzig, 25, 1902. (65-66). [95/2431].

#### de British Islands.

Partridge, Ethel M. Echinocaris whidhornei (Jones and Woodward) and E. stoliensis n. sp. Gool. Mag., London, (Ser. 2), [4], 9, 1902, (307-308, with pl.).

## dk Austria-Hungary.

Fritsch, Anton. Zur Systematik der Gattung Gampsonychus Jord. Zool. Anz., Leipzig, 24, 1901, (505-506). [N 2631].

55.2831 XIPHOSURA, EURIPTE-RIDA, TRILOBITA, Etc.

## de British Islands.

Woodward, [H.] [Culm-measure Trilobites.] Geol. Mag., London, (Ser. 2), [4], 9, 1902, (481-487, with pl.).

## dk Austria-Hungary.

mies, Vilmos. Die erste in Ungarn gefundene Trilobite. (Ungarisch.) Földt. Közl., Budapest, 32, 1902, (351–357).

## gg North Eastern United States.

Beecher, C[harles] E[merson]. Note on a new xiphosuran from the Upper Devonian of Pennsylvania. [Prestwichia randalli n. sp.] Amer. Geol., Minneapolis, Minn., 29, 1902, (143-146). Separate. 24.2 cm.

## qi Western United States.

Rogers, Austin F. Some new American species of Cyclus from the coal measures. [With bibliography.] Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (269-277, with pl.).

#### 55.3031 ARACHNIDA.

70

Pritsch, A[nton]. Notizen über die Arachniden der Steinkohlenformation. Zool. Anz., Leipzig, 25, 1902, (483–484). [N 3007].

Pocock, R. I. Eophrynus and allied Carboniferous Arachnida. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (439).

#### 55.5431 PISCES.

Eastman, C. R. Some Carboniferous Cestraciont and Acanthodian sharks. Cambridge, Mass., Bull. Mus. Comp. Zool. Harvard Coll., 39, 1902, (55–99, with 7 pls.).

a new form of Edestus-like dentition. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (148-152, with figs.).

Notice of interesting forms of carboniferous fish remains. Amer. Nat., Boston, Mass., 36, 1962, (849-854).

Klaatsch, Hermann. Zur Deutung von Helicoprion Karp. Centralbl. Min., Stuttgart, 1901, (429-436). [N 5431].

## dd Holland and Belgium.

Boulenger, G. A. Further remarks on the Carboniferous Ganoid, *Benedenius* deneensis Traq. Ann. Mag. Nat. Hist., London, (Ser. 7), 10, 1902, (52-53).

#### de British Islands.

Eastman, C. R. Peripristis benniei (Eth. jun. Pristodus). Geol. Mag., London, (Ser. 2), [4], 9, 1902, (391).

Wellburn, E. D. . . . fish fauna of the Pendleside Limestones. Yorks. Proc. Geol. Polyt. Soc., 14, pt. 3, 1902, (465-473).

On the genus Coelacanthus... with a restoration... Yorks. Proc. Geol. Polyt. Soc., 14, pt. 3, 1902, (474-483, with figs.).

Woodward, A. S. On a cornu of Cephalaspis carteri from the Lower Devonian of Looe. Penzance, Trans. R. Geol. Soc., Cornwall, 12, pt. 6, 1901, (431-433).

#### ef British India.

Koken, E[rnst]. Ilelicoprion im Productus-Kalk der Saltrange. Centralbl. Min., Stuttgart, 1901, (225-227). [N 5431].

#### gg North-Eastern United States.

Dean, Bashford. Palaeontological Notes. [Arthrodira from the Cleveland Shale, Ohio.] New York, N.Y., Acad. Sci., Mem., 2, pt. III, 1901, (87-123, with pl.).

The preservation of musclefibres in sharks of the Cleveland shale. Amer. Geol., Minneapolis, Minn., **30**, 1902, (273-278, with 2 pls.).

• Eastman, C[harles] R[ochester]. The Carboniferous fish-fauna of Mazon Creek, Illinois. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (535–541, with pl.).

## gi Western United States.

Hay, O. P. Description of a new species of Cladodus (C. formosus) from the Devonian of Colorado. Amer. Geol., Minneapolis, Minn., 30, 1902, (373-374).

#### if Victoria.

Woodward, A. S. Carboniferous fish fauna from Victoria. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (471).

## 55.5631 REPTILIA AND BA-TRACHIA.

Case, E. C. Palaeontological notes. [Lysorophus tricarinatus and Pelycosauria]. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (258-261, with pl.).

Hausse, R. Ein Massengrab von Sauriern im Unter-Rothliegenden des Döhlener Kohlenbeckens im Plauen schen Grunde bei Dresden. Jahrb. Bergw., Freiberg, 1902, (A 25–50 mit 3 Taf.). [N 5607].

## 60 MESOZOIC.

#### **60.0431** *PROTOZOA*.

Coomáraswámy, A.K. Radiolaria in Gondwana beds near Madras. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (305-306, with pl.).

#### .2231 MOLLUSCA.

Waagen, Lukas. Der Formenkreis der Oxytoma inaequivalve Sowerby, Wien, Jahrb. Geol. RchsAnst., **51**, **1901**, 1902, (1-24, mit 1 Taf.).

#### **60.6031** MAMMALIA.

Benaley, B. Arthur. On the identification of Mackelian and Mylohyoid grooves in the jaws of Mesozoic and Recent mammalia. Toronto, Stud. Univ. Biol., Ser. 3, 1902. [95.6031].

#### 65 TRIASSIC.

## **65.0231** GENERAL PALAEOZOO-LOGY.

Leuthardt, F. Beiträge zur Kenntnis der Flora und Fauna der Lettenkohle von Neuewelt bei Basel. Eclogae Geol. Helvet., 7, 1901, (125–128). [65.5000].

#### 65.1031 ECHINODERMATA.

**Pritel**, P. H. Echinodermes fossiles. Naturaliste, Paris, (sér. 2), **24**, 1902, (41-44, 77-79, av. 8 fig.). [70.1031 75.1031 N 1031].

Echinodermes fossiles: les oursins. Naturaliste, Paris, (sér. 2), **24**, 1902, (125–127, av. fig.). [70 75 85 90 95 1031].

#### de British Islands.

Bather, F[rancis] A. Herrn Professor Rudolf Burckhardt's Beobachtungen im Elgin-Sandstein. Centralbl. Min., Stuttgart, 1901, (473-474). [H 65].

Burckhardt, Rud[olf]. Die Invertebraten der Elginsandsteine. Eine Erwiderung. Centralbl. Min., Stuttgart, 1901, (261-265). [H 65].

#### 65.2231 MOLLUSCA.

#### d EUROPE.

**Frech**, Fritz. Ueber Diceras-ähnliche Zweischaler aus der mittleren Alpentrias. N. Jahrb. Min., Stuttgart, **1902**, **2**, (127-132, mit 2 Taf.). [N 2231].

Philippi, E[mil]. Erwiderung auf A. Tornquist's Aufsatz: Das Vorkommen von nodosen Ceratiten auf Sardinien. etc. Centralbl. Min., Stuttgart, 1901, (551-557).

Tornquist, A[lexander]. Das Vorkommen von nodosen Ceratiten auf Sardinien und über die Beziehungen der mediterranen zu den deutschen Nodosen. Centralbl. Min., Stuttgart, 1901, (385– 396).

Wenige Worte über Philippi's Erwiderung, die nodosen Ceratiten betreffend. Centralbl. Min., Stuttgart, 1901, (740-746).

## de German Empire.

Picard, Edmund. Beitrag zur Kenntniss der Gastropoden der mitteldeutschen Trias. Diss. Halle. [Druck v. A. W. Schade in Berlin], 1902, (99). 26 cm. [N 2231].

## dk Austria-Hungary.

Bittner, A[lexander]. Lamellibranchiaten aus der Trias von Hudiklanec nächst Loitsch in Krain. Wien, Jahrb. Geol. Rchs-Anst., **51**, **1901**, 1902, (225– 234, mit 1 Taf.).

#### e ASIA.

#### ef British India.

**Prech**, F[ritz]. Ueber Trias-Ammoniten aus Kaschmir. Centralbl. Min., Stuttgart, **1902**, (134-137). [N 2231].

## cg Malay Peninsula.

Vogel, F1[iedrich]. Beiträge zur Kenntais der Mesozoischen Formationen in Borneo. Leiden, Samml. Geol. Reichsmus., (Ser. 1), 7, [1902], (208-220, mit 1 Taf.). [35.2231 eg].

#### q NORTH AMERICA.

**8mth**, James Perrin. Ueber Pelecypoden-Zonen in der Trias Nord-Amerikas. Centralbl. Min., Stuttgart, **1902**, (689-695). [H 65 g].

#### 65.5231 VERTEBRATA.

#### q NORTH AMERICA.

## gi Western United States.

Lucas, F. A. Vertebrates from the Trias of Arizona. Science, New York, N.Y. (N. Ser.), 14, 1901, (376).

### 65.5431 PISCES.

Schellwien, E[rnst]. Ueber Semionotus Ag. Königsberg, Schr. physik. Ges., 42, 1901, (1-33, mit 3 Taf.). [N 5431].

#### New South Wales.

Woodward, A[rthur] S[mith]. On Atherstonia australis and Ctenolates acus, two new species of fossil fishes from New South Wales. Sydney, N.S. W., Records Geol. Survey N.S. Wales, 7, pt. 2, 1902, (88-91, with pl. 14). [H 65].

## 65.5631 REPTILIA AND BATRA-CHIA.

Euene, Friedrich von. Uebersicht über die Reptilien der Trias. Geol. u. palaeont. Abh., Jena, (N.F.) 6, H. 1, 1902, (1-84, mit 9 Taf.). [N 5631].

Jackal, Ottó. Ueber Placochelys n. gen. und deren Bedeutung für die Kenntniss der Abstammung der Schildkröten. (Ungarisch). Math. Termt. Ert. Budapest, 20, 1902, (337-353, mit Taf. I-IV).

Williston, S[amuel] W[endell]. On the cranial anatomy of the *Plesiosaurus*. Washington, D.C., Proc. Ass. Amer. Anat., in Amer. J. Anat., Baltimore, Ind., 1, 1901–1902, (518). [Abstract.]

#### de British Islands.

Beasley, H. C. On two footprints from the lower Keuper, and their relation to the *Cheirotherium stortonense*. Liverpool, Proc. Geol. Soc., **9**, pt. 2, 1902, (238-242, with pl.).

The fauna indicated in the Lower Keuper sandstone of the neighbourhood of Liverpool, Liverpool, Proc. Trans. Biol. Soc., 16, 1902, (3-26, with 2 pls.).

Woodward, A. S. Footprints from the Keuper of South Staffordshire. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (215-217, with figs.).

### dk Austria-Hungary.

Jackel, O[tto]. Ueber Placochelys n. gen. und ihre Bedeutung für die Stammesgeschichte der Schildkröten. N. Jahrb. Min., Stuttgart, 1902, 1, (127-144, mit 1 Taf.). [N 5631 5623-5607].

#### fg South Africa.

**Broom**, R. The leg and toe bones of *Ptychosiagum*. Cape Town, Trans. S. Afric. Phil. Soc., **11**, 1902, (233-235, with pl.). [0070].

## 70 JURASSIC.

**70.0231** GENERAL PALAEO-ZOOLOGY.

#### de German Empire.

Hatsmann, Wilhelm. Der weisse Jura 7 und 8 in Schwaben. N. Jal rb. Min., Stuttgart, Beilagebd 15, 190°, (473-561, mit 2 Taf.). [H 70 dc I 27 dc].

## di Switzerland.

Strübin, Karl. Ein Aufschluss der Opalinus-Murchisonaeschichten im Basler Tufeljura. Centralbl. Min., Stuttgart, 1901, (327-334). [H 70].

#### **70.0831** COELENTERATA.

Fuchs, Th[eodor]. Ueber Medusina geryonoides von Huene. Centralbl. Min., Stuttgart, 1901, (166-167). [N 0831].

Huene, Fr. von. Nochmals Medusina geryonoides von Huene. Centralbl. Min., Stuttgart, 1901, (167). [N 0831].

Maas, Otto. Ueber Medusen aus dem Solenhofer Schiefer und der unteren Kreide der Karpathen. Palaeontographica, Stuttgart, 48, 1902, (297–321, mit 2 Taf.). [75.0831 de dk N 0831 †].

#### **70.1031** ECHINODERMATA.

**Pritel**, P. H. Echinodermes fossiles. Naturaliste, Paris, (sér. 2), **24**, 1902, (41–44, 77–79, av. 8 fig.). [65.1031 75.1031 N 1031].

Echinodermes fossiles: Naturaliste, Paris, (sér. 2), **24**, 1902, (125-127, av. fig.). [65 75 85 90 95.1031].

#### 70.2031 BRACHIOPODA.

Loriol, P. de. Etude sur les mollusques et brachiopodes de l'Oxfordien supérieur et moyen du Jura bernois; accompagné d'une notice stratigraphique par E. Koby. Abh. Schweiz. Pal. Ges., 28, 1901, (119, av. 7 pls.). 4to. [70.2231].

#### de British Islands.

Bell, R. Liassic Brachiopoda [Discina holdenis [sic] Tate in Co. Antrim]. Irish. Nat., Dublin, 11, 1902, (103).

## dk Austria-Hungary.

Uhlig, Victor. Über eine unterliasische Fauna aus der Bukowina. Prag, Abh. Lotos, 2, 1901, 1. Heft, 1900, (32, mit 1 Taf.). [70.2231 dk.]

#### **70.2231** *MOLLUSCA*.

Loriol, P. de. Etude sur les mollusques et brachiopodes de l'Oxfordien supérieur et moyen du Jura bernois; accompagné d'une notice stratigraphique par E. Koby. Abh. Schweiz. Pal. Ges., 28, 1901, (119, av. 7 pls.). 4to. [70.2031].

**Péron**, P. Sur les Nérinées jurassiques et la structure de leur coquille. Paris, C.-R. ass. franç. avanc. sci., **30**, Ajaccio, 1901, (1<sup>re</sup> partie), 1902, (147-148). [N 2231].

#### d EUROPE.

Orick, G. C. . . . . Tmaegoceras Hyatt. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (127-128).

## de German Empire.

Angermann, Ernst. Ueber das Genus Acanthoteuthis Munst. aus den lithographischen Schiefern in Bayern. N. Jahrb. Min., Stuttgart, Beilagebd 15, 1902, (205-230, mit 1 Taf.). [N 2231].

Orick, G. C. Additional note on Ammonites calcar, Zieten. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (47, 48).

Hoyer. Die geologischen Verhältnisse der Umgegend von Sehnde. Berlin, Zs. D. geol. Ges., 54, 1902, Aufsätze, (84-143, mit 2 Taf.). [H 35 de J 27 de].

Der untere Lias von Empelde bei Hannover. Centralbl. Min., Stuttgart, **1902**, (33-44). [H 70].

Janensch, Werner. Die Jurensisschichten des Elsass. Abh. geol. Specialkarte Els.-Lothr., Strassburg, (N. F.), H. 5, 1902, (1-151, mit 12 Taf.). [H 70 N 2231].

#### de British Islands.

Buckman, S. S. Emendations of ammonite nomenclature. Cheltenham (printed, unpublished), June, 1902, (7). 8vo; ibid, Cheltenham (Norman, Sawyer), July, 1902. 8vo. 1s.

crick, G. C. . . . . type-specimen of *Eelemnoteuthis monteporei J.* Buckman, from the Lower Lias Shales between Charmouth and Lyme Regis, Dorset. London, Proc. Malac. Soc., 5, pt. 1, 1902, (13-16, with pl.).

#### df France.

Crick, G. C. Note on Nautilus robustus, Foord and Crick. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (342-346, with figs.).

#### Switzerland.

Fewton, R. B. Ctenostreon burchhardti from the Middle Oolite of Switzerland. London, Proc. Malac. Soc., 5, pt. 3, 1902, (245-247, with pl.).

Strabin, Karl. Ueber das Vorkommen von Lioceras concavum im nordschweizerischen Jura. Centralbl. Min., Stuttgart, 1901, (585–587). [H 70 di].

## Austria-Hungary.

Unitg, Victor. Cber eine unterliasische Fauna aus der Bukowina. Prag, Abh. Lotos, 2, 1901, 1. Heft, 1900, (32, mit 1 Tal.,. [70.2031 dk].

#### h CENTRAL AND SOUTH AMERICA.

#### ha Mexico.

Johnson, Douglas Wilson. On some Jurassic fossils from Durango, Mexico. Amer. Geol. Minneapolis, Minn., 30, 1902, (370-372).

#### **70.2631** CRUSTACEA.

Méchin, A. Contribution à l'étude des crustacés fossiles de Lorraine. Sur quelques formes du genre *Eryma* du Jurassique lorrain. Nancy, 1902, (14, av. 2 pl.). 25 cm. [N 2631].

# 70.5631 REPTILIA AND BATRACHIA.

Fraas, E[berhard]. Die Meer-Crocodilier (Thalattosuchia) des oberen Jura unter specieller Berücksichtigung von Dacosaurus und Geosaurus. Palaeontographica, Stuttgart, 49, 1902, (1-71, mit 8 Taf.). [N 5631 5607].

## de German Empire.

Woodward A. S. Two skulls of the Ornithosaurian Rhamphorhynchus. Ann. Mag. Nat. Hist., London, (Ser. 7), 9, 1902, (1-5, with pl.).

#### de British Islands.

**Sheppard**, Thos. Note on a nearly complete skeleton of *Ichthyosaurus thy-reospondylus* from the Kimeridge clay of Specton. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (427).

## df France.

Sauvage, H. E. Recherches sur les Vertébrés du Kimméridgien supérieur de Fumel (Lot-et-Garonne). Paris, Mém. soc. géol., 9, (fasc. 4, mém. No. 25), 1902, (56, av. 5 pl.).

## gi Western United States.

Hatcher, J. B. The Jurassic Dinosaur deposits near Canyon City, Colorado. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1901, (327-341).

Peterson, O. A. and Gilmore, C. W. Elosaurus partus, a new genus and species of the Sauropoda. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1902, (490-499, with pl.).

## 75 CRETACEOUS.

75.0231 GENERAL PALÆO-ZOOLOGY.

## de German Empire.

Elbert, Joh. Das untere Angoumien in den Osningbergketten des Teutoburger Waldes. [Forts.] Bonn, Verh. nathist. Ver., 58, (1901), 1902, (97-167, mit 4 Taf.). [75.1031 de H 75 N 1031].

Wollemann, A. Einige Bemerkungen über die Versteinerungen aus der Kreide von Misburg bei Hannover. Berlin, Zs. D. geol. Ges., 54, 1902, briefl. Mitt., (30– 33).

Aufschlüsse und Versteinerungen im Turon des Kreises Braunschweig und Wolfenbüttel einschliesslich des Oderwaldes. Braunschweig, Jahresber. Ver. Natw., 12, 1901, (87-94). [H 75].

## gi Western United States.

Douglas, Earl. A cretaceous and Lower Tertiary Section in South Central Montana. Philadelphia, Pa., Proc. Amer. Phil. Soc., 41, 1902, (207-224, with 1 pl.). [85.0231 gi].

Williston, S[amuel] W[endell]. The Laramie Creaceous of Wyoming. Science, New York, N.Y., (N. Ser.,) 16, 1902, (952-953).

#### **75.0431** *PROTOZOA*.

#### de British Islands.

Welch, R. and Wright, J. Some Creticeous Foraminifera from North Antrim. Irish Nat., Dublin, 11, 1902, (178–180).

## dk Austria-Hungary.

**Zuber**, Rudolf. Sur le nummulite supposé de Dora et sur certaines conclusions qui en découlent. (Polish'. Kosmos, Lwów, **27**, 1902, (395-401. [H 75].

### **75.0631** *PORIFERA*.

 Geinitz,
 E[ugen].
 Aphrocallises

 (Hexagonaria)
 als
 Senongeschiebe.

 Centralbl.
 Min.,
 Stuttgart,
 1901,
 (584-585).

 [75,7400
 75,0200
 N
 0631

 M 7400].
 75,0200
 N
 0631

Schrammen, Anton. Neue Hexactinelliden aus der oberen Kreide. Hildesheim, Mitt. Roemer-Mus., Nr 15, 1902, (1-26, mit 4 Taf.). 8 M. [N 0631 †].

## 75.0831 COELENTERATA.

## de German Empire.

Maas, Otto. Ueber Medusen aus dem Solenhofer Schiefer und der unteren Kreide der Karpathen. Palaeontographica, Stuttgart, 48, 1902, (297-321, mit 2 Taf.). [70.0831 de dk 75.0831 dk N 0831 †1.

## dk Austria-Hungary.

Maas, Otto. Ueber Medusen aus dem Solenhofer Schiefer und der unteren Kreide der Karpathen. Palaeontographica, Stuttgart, 48, 1902, (297-321, mit 2 Taf.). [70.0831 de dk 75.0831 de N 0831 †].

#### 75.1031 ECHINODERMATA.

**Pritel**, P. H. Echinodermes fossiles. Naturaliste, Paris, (sér. 2), **24**, 1902, (41-44, 77-79, av. 8 fig.). [65.1031 70.1031 N 1031].

Les oursins. Naturaliste, Paris, (sér. 2), 24, 1902, (125-127, av. fig.). [65 70 85 90 95.1031].

Gauthier, V. Études géologiques. Partie III. Echinides. Supplément Mission scientifique en Perse par J. de Morgan, t. III). Paris (Leroux), 1902, I-110-190, av. 7 pl.). 28 cm. [N 1031].

Grönwall, Karl A. Von Organismen angebohrte Seeigelstacheln der Kreidezeit. [Referat von Kjöbenhavn, Medd. Geol., 6, 1900, (33-36).] Centralbl. Min., Stuttgart, 1901, (73-75). [N 1007].

Schlüter, Clemens. Zur Gattung Caralomus. (Nebst einigen litterarischen Bemerkungen Berlin, Zs. D. geol. Ges., 54, 1902, Aufsätze, (302–335, mit 2 Taf.).

## de British Islands.

Bell, R. Holaster laevis De Luc var. planus Mantell, in chloritic Chalk, Beliast. Irish Nat., Dublin, 11, 1902, (222).

Jakes-Browne, A. J. Marsupites in fints on the Haldon Hills. Gool. Mag., London, (Ser. 2), [4], 9, 1902, (449).

## dg Spain.

Lambert, Jules. Les Echinides fessiles de la province de Barcelone. Paris, Mém. soc. géol., 9, (fasc. 3, mém. No. 24), 1902, (32, av. 4 pl.).

#### ch Persia.

Ganthier, V. Derniers échinides fessiles recueillis en Perse et en Egypte. Paris, C.-R. ass. franç. avanc. sci., 30, Ajaccio, 1901, 2° partie), 1902, (374—51). [K 75.1031 fb N 1031].

## % Egypt.

Gauthier, V. Derniers échinides fossiles recueillis en Perse et en Egypte. Paris, C.-R. ass. franç. avanc. sci., 30, Ajaccio, 1901, 2° partie), 1902, (374-381). [K 75.1031 eh N 1031].

#### gi Western United States.

H[ovey], F[dmund] O[tis]. A remarkable slab of fossil crinoids [from the Cretaceous of Kansas]. Amer. Mus. J., New York, N.Y., 2, 1902, (11-14, with pl.).

#### **75.2031** BRACHIOPODA.

#### Western United States.

Anderson, Frank M. Cretaceous deposits of the Pacific coast. San Francisco, Pro. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154, with 12 pls.). [75.2231 gi]

#### 75.2231 MOLLUSCA.

Pontier, G. Évolution et régression chez les Ammonoïdes, Ammonites crétacées à sutures de Cératites. Naturaliste, Paris, (sér. 2), 24, 1902, (17-19, av. fig.). [0200].

stanton, T. W. Chondrodonta, a new genus of Ostreiform Mollusks from the Cretaceous, with descriptions of the genotype and a new species. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 24, 1901, (301-307, with 2 pls.).

Wollemann, A. Einige Beinerkungen über die Dicke der Schale der Aucella keyserlingi Lahusen. ('entralbl. Min., Stuttgart, 1901, (497–493).

#### da Scandinavia.

Ravn, J. P. J. The molluscs of the Cretaceous deposits of Denmark. I. Lamellibranchiates nn. spp. (Danish.) [French diagnoses of the new species and explanation of the map.] Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, 1902, (73-138, with 1 map and 4 pl.). [H 75 da].

[The Molluscs of the Cretaceous deposits of Denmark. II. Scaphopods, Gastropods, and Cephalopods.] (Danish.) Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6). 11, [1902], (205-270, with 5 pl. and diagnoses in French of new species).

## db Russia in Europe.

Bogoslovskij, N. A. Materialien zur Kenntniss der untercretaceischen Ammonitenfauna von Central- und Nord-Russland. (Russ.) St. Peterburg, Mém. Com. géolog., (N. Sér.), 2, 1902, (1-110); deutsches Rés. (111-161, mit 18 Taf.).

Karakasch, J. Note sur le crétacé inférieur de Biassala (Crimée); [suivi de la] description de quelques céphalopodes du crétacé inférieur de la Crimée. Ann. Univ. Grenoble, Paris, 14, 1902, (411–425, av. 1 pl.). [H 75 N 2231].

Rehbinder, B. Fauna und Alter der cretaceischen Sandsteine in der Umgebung des Salzsees Baskuntschak. (Russ. und Deutsch.) St. Peterburg, Mém. Com. géolog., XVII, 1, 1902, (1-82), (Russ.); (83-162, mit 4 Taf.). (Deutsch).

#### de British Islands.

Stather, J. W. Teredo amphiebaena at South Ferriby. Hull, Trans. Geol. Soc., 5, pt. 2, 1902, (41).

Woods, H. . . . Cretaceous Lamellibranchia of Eugland. Part IV. London, Monogr. Palaeontogr. Soc., 56, 1903, (145-196, with pls.).

#### df France.

Sayn, G. Les ammonites pyriteuses des marnes valenginiennes du sud-est de la France. Paris, Mém. soc. géol., 9, (fasc. 2, mém. no. 23), 1902, (27, av. 2 pl.).

## dh Italy.

Oppenheim, Paul. Ueber in überraschendes Auftreten von Exogyra columba Lk. bei Crespano Veneto. Centralbl. Min., Stuttgart, 1902, (500-503). IH 75].

#### di Switzerland.

Sarasin, Ch. et Schöndelmayer, Ch. Etude monographique des Ammonites du Crétacique inférieur de Châtel St. Denis. I\* partie. Abh. Schweiz, Pal. Ges., 28, 1901, (91, av. 11 pls.).

## dk Austria-Hungary.

**Hilber,** Vincenz. *Pironaea slatonica* n. sp. Wien, Jahrb. Geol. RchsAnst., **51, 1901,** 1902, (169-176, mit 2 Taf.).

Hoernes, R[udolf]. Chondrodonta (Ostrea) joannae Choffat in den Schiesischichten von Görz, Istrien, Dalmatien und der Hercegovina. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (667-684, mit 2 Taf.).

Redlich, K[arl] A. Über Kreideversteinerungen aus der Umgebung von Görz und Pinguente. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (75-86).

Uhlig, Victor. Über die Cephalopoden fauna der Teschener und Grodischter Schichten. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87, mit 9 Taf.). [H 75].

Wiśniowski, Tadeusz. Scaphites constrictus Sow. sp. des couches d'Istebna. (Polish.) Kosmos, Lwów, 27, 190<sup>2</sup>, (406–408).

## eg Malay Peninsula.

Krause, Paul Gustaf. Die Fauna der Kreide von Temojoh in West-Borneo. Leiden, Samml. Geol. Reichsmus., (Ser. 1), 7, [1902], (1-28, mit Taf.). [H 75 eg].

## ei Asiatic Turkey.

Day, A. E. Fossil oysters from Syria. Nature, London, 66, 1902, (606).

#### West Africa.

Seiger, Friedrich. Die Ammonitenfauna der Mungokalke in Kamerun und das geologische Alter der letzteren. Diss. Berlin. Giessen (Druck v. Brühl), 1902, (64). 23 cm. [H 75 N 2231].

#### fg South Africa.

Kilian, W. Ueber Aptien in Südafrika. Centralbl. Min., Stuttgart, 1902, (465–468). [H 75 fg J 27 fg].

### gi Western United States.

Anderson, Frank M. Cretaceous deposits of the Pacific coast. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3. 2, 1902, (1-154, with 12 pls.). [75.2031 gi].

Whiteld, R[obert] P[arr]. Observations on, and emended description of literoceras simplicostatum Whitfield. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (67-72, with 5 pls.). Author's ed. 24.5 cm.

Teredo-like shell from the Laramie Group. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (73-76, with 2 pls.). Author's ed. 24.3 cm.

## id Queensland.

Etheridge, R., jun. [New Lower Cretaceous Pelecypoda, Queensland Teredo and Pholadomya].] Sydney, N.S.W., Rec. Austr. Mus., 4, No. 5, 1902, (201-206, with tabs. 34-35). [H 77].

## ig South Australia.

Etheridge, Robert, jun. Cretaceous mollusca of South Australia, and the Northern Territory. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54, with pl.).

#### **75.2631** CRUSTACEA.

## gg North Eastern United States.

Plistry, Henry A[ugustine]. Crustacea of the Cretaceous formation of New Jersey. Philadelphia, Pa., Proc. Acad. Nat. Sci. 53, 1901, (111-118, with pl.).

#### 75.5231 VERTEBRATA.

Hatcher, J. B. A correction of Professor Osborn's note entitled "New Vertebrates of the Mid-Cretaceous." Science, New York, N.Y., (N. Ser.), 16, 1902, (831-832).

O'sborn], H[enry] F. New vertebrates of the Mid-Cretaceous. Science, New York, N.Y., (N. Ser.), 16, 1902, (673-676).

#### gi Western United States.

**Stanton**, T. W. The stratigraphic position of the Judith River beds. A correction of Mr. Hatcher's correction. Science, New York, N.Y., (N. Ser.), **16**, 1902, (1031–1032).

#### **75.5431** *PISCES*.

#### de British Islands.

Woodward, A. Smith. The fossil fishes of the English Chalk. London, Monogr. Palaeontogr. Soc., 56, 1902, (1-56, with pls. I-XIII).

#### hh Brazil.

woodward, A. S. . . . Megalurus mausoni [n. sp.] from the Cretaceous of Bahia. Ann. Mag. Nat. Hist., London, (Ser. 7), 9, 1902, (87-89, with pl.).

## **75.5631** REPTILIA AND BATRA-CHIA.

Hatcher, J. B. The genera and species of the Trachodontidae (Hadrosauridae, Claosauridae) Marsh. Pittsburgh, Pa., Ann. Carnegie Mus., 1, 1902, (377-386).

Nopesa, Franz Baron. Notizen über cretacische Dinosaurier. Wien, SitzBer. Ak. Wiss., 111, Abt. I, (93-114, mit 1 Taf.).

wieland, G. R. Notes on the Cretaceous turtles, Toxochelys and Archelon, with a classification of the marine Testudinata. Amer J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (95-108). [35.5631].

williston, S[amuel] W[endell]. On the skeleton of Nyctodactylus, with restoration. Amer. J. Anat., Baltimore, Md., 1, 1902, (297-305, with 1 fig.).

On the skull of Nyctodactylus, an upper Cretaceous pterodactyl. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (520-531, with pl.) [K 75.5631 † N 3651].

On the hind limb of *Protostega*. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (276-278).

## dk Austria-Hungary.

Nopcsa, Franz, Baron jun. Osteologie von Mochlodon suessi. Wien, Denkschr. Ak. Wiss., 72, 1902, (149-175, mit 2 Taf.).

## gi Western United States.

Beecher, Charles E[merson]. The reconstruction of a Cretaceous dinosaur, Claosaurus annectens Marsh [from Wyoming, in Yale University Museum]. New Haven, Conn., Trans. Aca. Arts. Sci., 11, 1901-1902, (311-323, with pl.).

Douglass, Earl. Dinosaurs in the Ft. Pierre shales and underlying beds in Montana. Science, New York, N.Y. (N. Ser.), 15, 1902, (31-32).

Lucas, Frederick A[ugustus]. A new Dinosaur, Stegosaurus marshi, from the Lower Cretaceous of South Dakota. Washington, D.C., Smithsonian Inst., Proc. Nation. Mus. Proc., 23, 1901, (591-592, with 2 pl.). Separate. 24.5 cm.

Williston, S[amuel] W[endell] Restoration of Dolichorhynchops osborni, a new Cretaceous plesiosaur. Lawrence, Kan., Univ. Sci. Bull., 1, 1902, (141-245, with pl.).

## 80 CÆNOZOIC.

80.0431 PROTOZOA.

## de Germany.

Liebus, Adalbert. Ergebnisse einer mikroskopischen Untersuchung der organischen Einschlüsse der oberbayrischen Molasse. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71–104, mit 1 Taf.). [80.7300 de].

# 80.2031 BRACHIOPODA AND BRYOZOA.

## if Victoria.

Maplestone, C. M. Further descriptions of the Tertiary [Bryozoa] Polyzoa of Victoria. VIII. Melbourne, Proc. R. Soc., Vict., 15, (N. Ser.), 1902, (17-27, with pls. i-ii).

## **80.2231** *MOLLUSCA*.

## dk Austria-Hungary.

Hoernes, R[udolf]. Neue Cerithien aus der Formengruppe der Clava bidentata (Defr.) Grat. von Oisnitz in Mittelsteiermark, nebst Bemerkungen über die Vertretung dieser Gruppe im Eocän, Oligocän und Miocän (in mediterranen und sarmatischen Schichten). Wien, SitzBer. Ak. Wiss., 110, Abt. I, 1901, (315-344, mit 1 Taf.). [90.2231 dk].

#### 1 N. E. Africa.

Hanckenhorn, M. Nachträge zur Kenntniss des Palaeogens in Aegypten. Centralbl. Min., Stuttgart, 1901, (265–275). [H 80 N 2231†].

## hi Argentina.

fauna of the Patagonian Tertiary. Philadelphia, Pa., Proc. Amer. Phil. Soc., 41, 1902, (132-137, with 1 pl.).

#### 80.5231 VERTEBRATA.

## dk Austria-Hungary.

Laube, Gustav C[arl]. Synopsis der Wirbelthierfauna der böhm[ischen] Braunkohlenformation und Beschreibung neuer oder bisher unvollständig bekannter Arten. Prag., Abh. Lotos, 2, 1901, 4 Heft, 1901, (758, mit 8 Taf.).

#### **80.5431** PISCES.

## If France.

Priem, Fernand. Sur les pycnodontes tertiaires du département de l'Aude. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (44-49). [N 5431].

## dk Austria-Hungary.

Laube, Gustav ([arl]. Neue Schildkröten und Fische aus der böhm[ischen] Braunkohlenformation. Prag, Abh. Lotos, 2, 1901, 2 Heft, 1900, (22, mit 3 Taf.). [80.5631 dk].

Schubert, R[ichard] J[ohann]. Die Fischotolithen des österr[eichisch]-ungar[ischen] Tertiärs. I. Die Sciaeniden. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (301-316, mit 1 Taf.).

(K-1383)

## 80.5631 REPTILIA AND BA-TRACHIA.

Laube, Gustav C[arl]. Neue Schild-kröten und Fische aus der böhm[ischen] Braunkohlenformation. Prag, Abh. Lotos, 2, 1901, 2. Heft, 1900, (22, mit 3 Taf.). [80.5431 dk].

## 80.6031 MAMMALIA.

## dk Austria-Hungary.

Schlosser, Max. Zur Kenntnis der Säugethierfauna der böhm[ischen] Braunkohlenformation. Prag, Abh. Lotos, 2, 1901, 3. Heft, 1901, (445, mit 1 Taf.).

——— Nachtrag zur Säugethierfauna der böhmischen Braunkohlenformation. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (77–80).

#### g NORTH AMERICA.

Matthew, W. D. A horned rodent from the Colorado Miocene. With a revision of the Mylagauli beavers and hares of the American Tertiary. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (291-310). Author's ed. 24 cm. [80.6031 h 90.6031 gi].

#### h Central and South America.

Matthew, W. D. A horned rodent from the Colarado Miocene. With a revision of the Mylagauli beavers and hares of the American Tertiary. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (291-310). Author's ed. 24 cm. [80.6031 g 90.6031 gi].

# 85 LOWER CAENOZOIC. (EOCENE.)

85.0231 GENERAL PALAEO-ZOOLOGY.

## de British Islands.

Johnson, J. P. The Eccene flora and fauna of Walton-Naze. Stratford, Essex Nat., 11, 1900, (1901), (284-287). [85.5000 de].

#### df France.

Tunio, Ad. Sur un nouveau gisement foss lifère des environs de Reims. Reims, Bul. soc. sci. nat., 10, 1902, (LIV). [H 85 df].

## gh South Eastern United States.

Maryland Geological Survey (Eocene). Baltimore, (Johns Hopkins Press), 1901, (331, with pl.). 25.5 cm.

#### gi Western United States.

Douglass, Earl. A Cretaceous and Lower Tertiary Section in South Central Montana. Philadelphia, Pa., Proc. Amer. Soc., 41, 1902, (207-224, with 1 pl.). [75.0231 gi].

#### 85.0431 PROTOZOA.

## eg Malay Peninsula.

Martin, K. Orbitoides von den Philippinen. Centralbl. Min., Stuttgart, 1901, (326-327).

## fb N.E. Africa.

Chapman, F. On an Alveolina-Limestone and Nummulitic Limestone from Egypt. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (62-67, 106-114, with 2 pls.). [85.2631 fb].

#### 85.0831 COELENTERATA.

Vinassa de Regny, Paul. Ueber Kerunia cornuta May.-Eym. Centralbl. Min., Stuttgart, 1902, (137-139:. [N 0831].

#### fb N.E. Africa.

oppenheim, Paul. Ueber Kerunia cornuta May.-Eymar aus dem Eocan Aegyptens. Centralbl. Min., Stuttgart. 1902, (44-49). [N 0831].

## gh South Eastern United States.

Waughan, T[homas] Wayland. Maryland Geol. Surv., (Eccene), Baltimore, 1901, (222-232, with pl.).

#### ic Australia.

**Dennant,** J. Descriptions of new species of corals from the Australian tertiaries. Adelaide, S. Aust., Trans. R. Soc., **26**, 1902, (1-6, 255-264, with pls.).

#### 85.1031 ECHINODERMATA.

Fritel, P. H. Échinodermes fossiles. Naturaliste, Paris, (sér. 2), 24, 1902, (77-79, av. 8 fig.). [50 55 65 70 75 90 95 1031 N 1031].

Les oursins. Naturaliste, Paris, (sér. 2), 24, 1902, (125–127, av. fig.). [65 70 75 90 95 1031].

### df France.

Joleand. Sur l'existence probable d'un lambeau de Bartonien dans le golfe d'Ajaccio. Paris, C.-R., ass. franç. avanc. sci., 30, (Ajaccio, 1901, 2° partie), 1902, (357-358). [H 85].

### th Italy.

Oppenheim, Paul. Revision der tertiaren Echiniden Venetiens und des Trentino, unter Mittheilung neuer Formen. Nebst Nachtrag.] Berlin, Zs. D. geol. Ges., 54, 1902, Aufsätze, (159–283, mit 3 Taf.); briefl. Mitt., (66–71). [90.1031 dh. N 1031].

# 85.2031 BRACHIOPODA AND BRYOZOA.

## 3h South Eastern United States.

Clark, W[illiam] B[ullock] and Martin, G[eorge] C[urtis]. Molluscoidea. Brachiopoda. Maryland Geol. Surv., Eccene), Baltimore, 1901, (203–205, with pl.).

Ulrich, E[dward] O[scar]. Molluscoidea. Bryozoa. Maryland Geol. Surv., Eccene, Baltimore, 1901, (205-222, with pl.)

#### if Victoria.

Maplestone, C. M. Further description of the Tertiary Polyzos of Victoria. Pt. vii. Melbourne, Proc. R. Soc., Vict., 14, (N. Ser.), 1902, (65-74, with pls. vi-viii).

#### 85.2231 MOLLUSCA.

## db Russia in Europe.

Skrinnikov, A. Faune des dépôts tertiaires de la ville de Nesava (russe.) Varsava, Trav. soc. nat., Proc. verb. sect. biol., 12, 1901, (1-29, av. 2 pl.). (x-1383)

## de German Empire.

Michael, R. Ueber tertiäre Landschnecken von Königlich Neudorf bei Oppeln. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (12) [K 85 90.2231 dc].

## de British Islands.

Kennard, A. S. and Woodward, B. B. The non-marine Mollusca of the Walton Crag. Stratford, Essex Nat., 11, 1900, (1901), (216-218).

## df France.

Cossmann. Mollusques éccéniques de la Loire-Inférieure: Gastropodes (suite et fin). Nantes, Bul. soc. sci. nat., (sér. 2), 2, 1902, (5-159, av. pl.).

Marchand, E. Sur une forme intéressante d'Homalaxis de l'Eccène de la Loire-Inférieure (H. bifrons Desh. var. altiuscula n. var.). Nantes, Bul. soc. sci. nat., 12, 1902, (VII-IX).

Meunier, Stanislas. Cardite nouvelle des environs de Pierrefitte, près Etampes. Bul. Muséum, Paris, 1902, (283). [N 2231].

## dk Austria-Hungary.

Puchs, Theodor. Über ein neuartiges Pteropodenvorkommen aus Mähren, nebst Bemerkungen über einige muthmassliche Äquivalente der sogenannten "Niemtschitzer Schichten". Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (433-445, mit 1 Taf.). [H 85].

## gh South Eastern United States.

Clark, W. B. and Martin, G. C. Mollusca. Maryland Geol. Surv., (Eocene), Baltimore, 1901, (122-203, with pl.).

#### gi Western United States.

Casey, Tho[ma]s L. A new genus of Eocene Eulimidae. Nautilus, Philadelphia, Pa., 16, 1902, (18–19).

### if Victoria.

Thiele, E. C. and Grant, F. E. [Fossils from the Altona coal shaft, Victoria.] Melbourne, Proc. R. Soc., Vict., 14, (N. Ser.), 1902, (145-152).

**85.2631** *CRUSTACEA*.

#### fb N. E. Africa.

Chapman, F. On an Alveolina-Limestone and Nummulitic Limestones from Egypt. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (62-67, 106-114, with 2 pls.). [85.0431 fb].

#### gh South Eastern United States.

Ulrich, E[dward] O[scar]. Arthropoda. [Crustacea.] Maryland Geol. Surv., (Eocene), Baltimore, 1901, (116–122, with pl.).

85.5431 PISCES.

#### gh South Eastern United States.

**Eastman**, Charles R[ochester]. Pisces. Maryland Geol. Surv., (Eocene), Baltimore, **1901**, (98-115, with pl.).

85.5631 REPTILIA AND BA-TRACHIA.

## db Russia in Europe.

Janisevakij, M. Ueber den Mosasanrus-Knochen (Coracoid), gefunden in den untertertiären Ablagerungen des Gouv. Saratow. (Russ.) Ježeg. geol. i miner., Varsava., V. 45, 1902, (94– 99); deutsches Rés., (99).

#### 85.6031 MAMMALIA.

Depérst, Charles. Sur les caractères crâniens et les affinités des Lophiodon. Paris, C.-R. Acad. sci., 134, 1902, (1278-1280, av. fig.).

Osborn, Henry Fairfield. The four phyla of Oligocene Titanothere. Titanothere Contributions, No. 4. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (91-109). Author's ed. 24 cm.

Btromer von Reichenbach, Ernst. Die Wirbel der Land-Raubtiere, ihre Morphologie und systematische Bedeutung. Zoologica, Stuttgart, Heft 35, (= Bd 15, Lfg 1. 2), 1902, (VIII + 276, mit Tab. u. 5 Taf.). [85.6031 N 6007 6031].

Wortman, J. L. Studies of Eocene Mammalia in the Marsh Collection, Peabody Museum. [Harvard University]. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (39-46, 115-128, 197-206, with 1 pl., 433-448); 14, 1902, (17-23).

## df France.

Boule, Marcellin. Sur un carnassier gigantesque (Pachyhyaena) trouvé dans l'argile plastique de Vaugirard, près de Paris. Paris, C.-R. Acad. sci., 135, 1902, (543-545). [N 6031].

## fb N. E. Africa.

Andrews, C. W. Recently discovered extinct Vertebrates from Egypt. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (291-295, with figs.).

von Proboscidiern in untertertiären Ablagerungen Aegyptens. Verh. intern. ZoolCongr., Jena, 5, 1902, (528). [N 6031].

Säugetiere des Fajum. Natw. Wochenschr., Jena, 18, 1902, (145-147). [N 6027 1b].

#### yi Western United States.

Douglass, Earl. The discovery of Torrejon mammals in Montana. Science, New York, (N. Ser.), 15, 1902, (272-273).

# 90 UPPER CÆNOZOIC (MIO-CENE. PLIOCENE).

90.0231 GENERAL PALAEO-ZOOLOGY.

## dk Austria-Hungary.

Boettger, O. Zur Kenntniss der Fanna der mittelmiocänen Schichten von Kostej im Krasso-Szörényer Komitat. II. Hermanstadt, Verh. Mitt. siebenb. Ver. Naturw., 51, 1902, (1–186, mit 1 Situat. Plan. d. Fundpunkte).

#### **90.0431** *PROTOZOA*.

## dh Italy.

**Silvestri**, Alfredo. Sulla struttura di certe Polimorfine dei dintorni di Caltagirone. Catania, Boll. Acc. Gioenia, 1901, fasc. 69, (14-18, con. fig.).

## « Japanese Islands; Formosa.

Wewton, R. B., and Holland, R. . . . . Fossils . . . of Formosa and Riu-Kiu. Tokyo, J. Coll. Sci., 17, Art. 6, 1902, (1-23, with 4 pl.). [90 7400 2031 95.7400 0431 ee].

#### 90.0831 COELENTERATA.

## db Russia in Europe.

Andrusov, N. Die südrussischen Neogenablagerungen. 3<sup>ter</sup> Theil. Sarmatische Stufe. St. Peterburg, Verh, Russ. mineral Ges., (Ser. 2), XXIX, 1902, (337-496, mit 1 Taf.). [90.2631 2231 dl].

## ci Asiatic Turkey.

Schaffer, Franz [Xaver]. Beiträge zur Kenntnis des Miocänbeckens von Cilicien. [I. Theil]. Nach Studien, ausgeführt auf Reisen im Frühjahre und Herbste 1900. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74, mit 1 Taf.). [90.1031 90.2231 ei H 10 H 30 H 90].

#### 90.1031 ECHINODERWATA.

Fritel, P. H. Échinodermes fossiles. Naturaliste, Paris, (sér. 2), 24, 1902, (77-79, av. 8 fig.). [50 55 65 70 75 85 95 1031 N 1031].

Echinodermes fossiles; les oursins. Naturaliste, Paris, (sér. 2), 24, 1902, (125-127, av. fig.). [65 70 75 85 95 1031].

## db Russia in Europe.

Lomnicki, J. Note sur quelqes fragments d'Ophiurides miccéniques. Kosmos, I.wów, 27, 1902, (155-157). [90.1031 dk H 90].

## dh Italy.

Oppenheim, Paul. Revision der tertiären Echiniden Venetiens und des Trentino, unter Mittheilung neuer Formen. [Nebst Nachting.] Berlin, Zs. D. geol. Ges., 54, 1902, Aufsätze, (159-283, mit 3 Taf.); briefl. Mitt., (66-71). [K 85.90.1031 dh. N 1031].

## dk Austria-Hungary.

Lomnicki, Jaroslaw. Note sur quelques fragments d'Ophiurides miocéniques. (Polish.) Kosmos, Lwów, 27, 1902, (155–157). [90.1031 db H 90 db dk].

## ei Asiatic Turkey.

Schaffer, Franz [Xaver]. Beiträge zur Kenntnis des Miocänbeckens von Cilicien. [I. Theil]. Nach Studien, ausgeführt auf Reisen im Frühjahre und Herbste 1900. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74, mit 1 Tat). [90.0831 90.2231 ei H 10 H 30 H 90].

Beiträge zur Kenntnis des Miocänbeckens von Cilicien. [II. Theil.] Nach Studien, ausgeführt auf einer Reise im Sommer 1901. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38, mit 1 Taf.). [90.2231 ei H 10 30 90].

Toula, Franz. Eine marine Neogenfauna aus Cilicien. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264, mit 1 Taf.). [90.2231 ei].

## 90.2031 BRACHIOPODA.

# Japanese Islands and Formosa.

Newton, R. B., and Holland, R. . . . Fossils . . . of Formosa and Riu-Kiu. Tokyo, J. Coll. Sci., 17, Art. 6, 1902, (1-23, with 4 pls.). 90.7400 0431 95.7400 0431 ec.].

#### **90.2231** *MOLLUSCA*.

Dollfus, Gustave. Observations sur la distribution de l'Ostrea edulis var. ungulata. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (288).

**Miller,** K. Zum Alter des Sylvanakalks. Centralbl. Min., Stuttgart, **1901**, (129-133). [H 90].

## db Russia in Europe.

Andrusov, N. Beiträge zur Kenntniss des kaspischen Neogen. Die Aktschagylschichten. (Russ.) St. Peterburg. Mém. Com. géolog., XV, 4, 1902, (1-VI, 1-114), deutsches Rés., (115-153, mit 1 Karte und 5 Taf.). [90.2231 ea 90.7400 db ea].

Die südrussischen Neogenablagerungen. 3 ter Theil. Sarmatische Stufe. St. Peterburg, Verh. Russ. mineral. Ges., (Ser. 2), XXXIX, 1902. (337-496, mit 1 Taf.). [90.0831 2631 dl].

## de German Empire.

Andreae, A. Untermiocane Landschneckenmergel bei Oppeln in Schlesien. Hildesheim, Mitt Roemer-Mus., Nr 16, 1902, (8).

Joess, Carlo. Beiträge zur Schneckenfauna des Steinheimer Obermiocäns. Stuttgart, Jahreshefte Ver. Natk., 58, 1902, (303-306). [2231 de].

Michael, R. Ueber tertiäre Landschnecken von Königlich Neudorf bei Oppeln. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (12). [K 85.90.2231 dc].

## df France.

Ivolas et Peyrot. Contribution à l'étude paléontologique des faluns de Touraine. Paris, 1902, (1 + 151 av. 3 pls.). 25 cm. [N 2231].

## dk Austria-Hungary.

Gorjanovió-Kramberger, Karl [Dragutin]. Über Budmania Brus. und andere oberpontische Limnocardien Kroatiens. Wien, SitzBer. Ak. Wiss., 111, Abt. I. 1902, (5-25, mit 4 Taf.)

Hoernes, Rudolf. Neue Cerithien aus der Formengruppe der Clava bidentata (Defr.) Grat. von Oisnitz in Mittelsteiermark, nebst Bemerkungen über die Vertretung dieser Gruppe in Ecoän, Oligocan und Miccan (in mediterranen und sarmatischen Schichten). Wien, SitzBer. Ak. Wiss., 110, Abt. I, 1901, (31–344, mit 1 Taf.). [80.2231 dk].

Hoernes, Rudolf. Über Limnocardium semseyi Halav. und verwandte Formen aus den oberen pontischen Schichten von Königsgnad (Királykegye). Wien, Sitz-Ber. Ak. Wiss., 110, Abt. I., 1901, 78-94, mit 3 Taf.).

Congeria oppenheimi und C. hilberi, zwei neue Formen der Rhomboidea-Gruppe aus den oberen pontischen Schichten von Königsgnad (Királykegye), nebst Bemerkungen über daselbst vorkommende Limnocardien und Valenciennesien. Wien, SitzBer. Ak. Wiss., 110, Abt. I., 1901, (208-235, mit 1 Taf.). [H 90].

Litrenthey, Emerich. Die Pannonische Fauna von Budapest. Palaeontographica, Stuttgart, 48, 1902, (137-295, mit 12 Taf.). [H 90 dk F 2231 †].

Komnicki, A. M[aryan]. Matériaux concernant les dépôts d'eau douce miocéniques dans les environs de Cracovie. Polish.) Kosmos, Lwów, 27, 1902, (227-239, av. 1 tab.); deutsches Rés. [H 90 dk].

#### ea Asiatic Russia.

Andrusov, N. Beiträge zur Kenntniss des kaspischen Neogen. Die Aktschagylschichten. (Russ.) St. Peterburg, Mém. Com. géolog., XV, 4, 1902, (1-VI, 1-114); deutsches Rés., (115-153, mit 1 Karte und 5 Taf.). [90.2231 db 90.7400 db ea].

## Asiatic Turkey.

Schaffer, Franz [Xaver]. Beiträge zur Kenntnis des Miocänbeckens von Cilicien. [I. Theil]. Nach Studien, ausgeführt auf Reissen im Frühjahre und Herbste 1900. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74, mit 1 Taf.). [90.0831 90.1031 ei H 1 H 30 H 90].

——— Beiträge zur Kenntnis des Miocänbeckens von Cilicien. [II. Theil.] Nach Studien, ausgeführt auf einer Reise im Sommer 1901. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38, mit 1 Taf.). [90.1031 ei 10 30 H 90 ei].

Toula, Franz. Eine marine Neogenfauna aus Cilicien. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264, mit 1 Taf.). [90.1031 ei].

## gf United States as a whole.

Newton, R. B. List of Thomas Say's types of Maryland (U.S.) tertiary mollusca in the British Museum. Geol. Mag. London, (Ser. 2), [4], 9, 1902, (303-305).

# gh South Eastern United States.

Springer, A. On some living and fossil anails of the genus *Physa*, found at Las Veges, New Mexico. Philadelphia, Pa., Proc. Acad. Nat. Sci., **54**, 1902, (513-516, with pl.).

## gi Western United States.

Stearns, Robt. E. C. Fossil shells of the John Day region [Oregon]. Science, New York, N.Y, (N. Ser.), 15, 1902, (153-154).

Day beds. Science, New York, N.Y., (N. Ser.), 16, 1902, (393).

## ia South Australia.

Basedow, Herbert. Descriptions of new species of fossil mollusca from the miocene limestone near Edithburg. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (130-132, with pl.).

## 90.2431 ARTHROPODA, INCLUD-ING INSECTA.

#### df France.

Bruyant. Buprestide fossile des lignites de Menat, Lampra gautieri n. sp. Rev. sci. Bourbon., Moulins, 15, 1902, (63-65, av. fig.). [N 4831].

## dk Austria-Huogary.

**Lomnicki**, Jaroslaus L. M. Elater wisniowskii n. sp. (Latin.) Kraków, Spraw. Kom. fizyogr., **36**, 1902, (11-12). [H 90].

#### **90.2631** *CRUSTACEA*.

## db Russia in Europe.

Andrusov, N. Die südrussischen Neogenablagerungen. 3<sup>ter</sup> Theil. Sarmatische Stufe. St. Peterburg, Verh. Russ. mineral. Ges., (Ser. 2), XXXIX, 1902, (337-496, mit 1 Taf.). [90.0831 2231 dl].

## dk Austria-Hungary.

Koch, Antal. Neuere Beiträge zu den geo- palaeontologischen Verhältnissen des Beočiner Cementmergels. (Ungarisch.) Földt. Közl., Budapest, 32, 1902, (271–280).

### gi Western United States.

Dall, W[illiam] Healey. On the true nature of *Tamiosoma*. Science, New York, N.Y., (N. Ser.), 15, 1902, (5-7).

#### **90.3431** MYRIOPODA.

## de German Empire.

Dietlen, [Rudolf]. Nachtrag zu "Julus cfr. antiquus und sonstige Funde aus dem Böttinger Sprudelkulk". Stuttgart, Jahreshefte Ver. Natk., 58, 1902, (83–85). [H 90 dc].

# 90.5631 REPTILIA AND BATRACHIA.

## dk Austria-Hungary.

Redlich, Karl A. Wirbelthierreste aus der böhmischen Braunkohlenformation. Wien, Jahrb. Geol. Rehs-Anst., 52, 1902, (135-140, mit 1 Taf.). [90,6031 dk].

### 90.5831 AVES.

**Schuster**, W[ilhelm]. Die Vogelwelt und die Tertiärzeit. J. Ornith., Leipzig. **50**, 1902, (331-348). [N 5827 de 5819 F 0480].

#### 90.6031 MAMMALIA.

Branco, W[ilhelm]. Der fossile Mensch. Verh. intern. ZoolCongr., Jena, 5, 1902, (237-261). P 2550 O 1520 N 6031].

Leche, Wilhelm. Ueber den miocanen Insectivoren Galeriz exilis. Zool. Anz., Leipzig, 25, 1901, (8-9). [N 6031].

Stromer von Reichenbach, Ernst. Die Wirbel der Land-Raubtiere, ihre Morphologie und systematische Bedeutung. Zoologica, Stuttgart, Heft 36, (= Bd 15, Lfg 1. 2), 1902, (VIII + 276, mit Tab. u. 5 Taf.). [85.6031 N 6007 6031].

Yoshiwara, S[higeyasu] and Iwasaki, J[ūzō]. Notes on a new fossil mammal. [Rhinoceros n. sp.] Tokyo, J. Coll. Sci., 16, Art. 6, 1902, (1-13, with pl.).

## de German Empire.

Wittich, E. Cryptopithecus macrognathus n. sp., ein neuer Primate aus den Braunkohlen von Messel. Centralbl. Min., Stuttgart, 1902, (289–294). [N 6031].

#### de British Islands.

Major, C. I. F. . . . Jaws and teeth of Pliocene voles (Mimomys n. gen.) from the Norwich Crag at Thorpe, and from the Upper Val d'Arno. London. Proc. Zool. Soc., 1902, 1, (102-107, with figs.). [90.6031 dh].

## dh Italy.

Major, C. I. F. Jaws and teeth of Pliocene voles (Mimonys n. gen.) from the Norwich Crag at Thorpe, and from the Upper Val d'Arno. London, Proc. Zool. Soc., 1902, 1, (102-107, with figs.). [90.6031 de].

## dk Austria-Hungary.

Redlich, Karl A. Wirbelthierreste aus der böhmischen Braunkohlenformation. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (135-140, mit 1 Taf.). [90.5631 dk].

#### dl Balkan Islands.

Major, C. I. F. On Mustela palaeattica from the Upper Miocene of Pikermi and Samos. London, Proc. Zool. Soc., 1902, 1, (109-114, with pl.).

#### cb China.

schlosser, Max. Die fossilen Säugethiere China's. Centralbl. Min., Stuttgart, 1902, (529-535). [N 6027 eb].

## « Japanese Islands.

Osborn, H[enry] F. A remarkable new mammal from Japan. Its relationship to the Californian genus Desmostylus Marsh. Science, New York, N. York, (N. Ser.), 16, 1902, (713-715).

## fb N. E. Africa.

Andrews, C. W. Pliocene Vertebrate fauna from the Wadi-Natrun. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (433).

#### gi Western United States.

Hatcher, J. B. A mounted skeleton of *Titanotherium dispar* Marsh. Pittsburg, Ps., Ann. Carnegie Mus., 1, 1902, (347–355, with pl.).

Matthew, W. D. . . . Dinocyon from the Miocene of Texas. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (129-136). Published as separate. Author's ed. 24.5 cm. [N 6027 gi 6031].

New Canidae from the Miocene of Colorado. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (281-290). Author's ed. 24 cm. [M 6027 6031].

Matthew, W. D. A horned rodent from the Colorado Miocene. With a revision of the Mylagauli beavers and hares of the American Tertiary. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (291-310). Author's ed. 24 cm. [80.6031 gh N 6027 gi gh 6031].

The skull of Hypisodus' the smallest of the Artiodactyla, with a revision of the Hypertragulidae. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (311-316). Author's ed. 24 cm. [N 6027 6031].

# 95 PLEISTOCENE AND RECENT.

95.0231 GENERAL PALAEO-ZOOLOGY.

## db Russia in Europe.

Lindberg, Harald. [Entstehung und Bau des Panelia-Moores]. (Schwedisch.) Helsingfors, F. Mosskult. Årsb., 1901, 1902, (31-41). [95.5000 db].

## de German Empire.

Wüst, Ewald. Beiträge zur Kenntniss des pleistocänen Kalktuffes von Schwanebeck bei Halberstadt. Berlin, Zs. D. geol. Ges., 54, 1902, briefl. Mitt., (14-26). [H 95].

Resten von Brackwasserorganismen bei Benkendorf im Mansfeldischen Hügellande. Vorläuf. Mitheilung. Centralbl. Min., Stuttgart, 1902, (107-112). [H 95].

#### de British Islands.

Buchman, S. S., [Wright, J.], Kennard, A. S., Woodward, B. B., [Reid, C.], Waterhouse, C. O. and Hinton, M. A. C. Peat and forest-bed at Westbury. on-Severn. Gloucester, Proc. Cotteswold Nat. F. Cl., 14, pt. 1, 1901, (15-47, with pls.).

Hinton, M. A. C. and Kennard, A. S. Contributions to the Pleistocene geology of the Thames valley. I. Grays Thurrock. Stratford, Essex Nat., 11, 1900, (1901), (336-370, with figs.).

### gg North Eastern United States.

Mercer, Henry C[hapman]. The bone cave at Port Kennedy, Pennsylvania, and its partial excavation in 1894, 1895, and 1896. Philadelphia, Pa., J. Acad. Nat. Sci., (Ser. 2), 11, 1901, (269-286, with chart).

## gi Western United States.

Matthew, W. D. List of the Pleistocene fauna from Hay Springs, Nebraska. New York, N.Y., Bull. Amer. Mus. Nat. Hist, 16, 1902, (317-321). Author's ed. 24 cm. [N 6031 0227].

95.0431 PROTOZOA.

#### da Scandinavia.

Lagerheim, G[ustaf]. Resten von Rhizopoden, Heliozoen und Tintinniden in den lacustrinen Quartär-Ablagerungen Schwedens und Finnlands. (Schwedisch.) Stockholm, Geol. För. Förh., 23, 1901, (469-520, with pl.). [95.0431 db N 0427 da db].

## db Russla in Europe.

Lagerheim, G[ustaf]. Resten von Rhizopoden, Heliozoen und Tinntinniden in den lacustrinen Quartär-Ablagerungen Schwedens und Finnlands. Schwedisch.) Stockholm, Geol. För. Förh., 23, 1901, (469–520, with pl.). [95.0431 da N 0427 0431 da db].

## de German Empire.

Madsen, Victor. Diluviale Foraminiferen aus Boizenburg in Mecklenburg. Güstrow, Arch. Ver. Natg., 46, 1902, (121a-123a).

#### de British Islands.

Wright, J. [Foraminifera in Boulder Clay, Co. Cork.] Irish Nat., Dublin, 11, 1902, (29-35).

Valley]. In Reade, Liverpool, Proc. Geol. Soc., 9, pt. 2, 1902, (183-196).

The Foraminifera of the Pleistocene clay, Shellag (four miles north of Ramsay). Douglas, J. Isle Man Soc., 3, pt. 12, 1902, (627-629).

## ec Japanese Islands and Formosa.

Newton, R. B. and Holland, R. . . . . Fossils . . . of Formosa and Riu-Kiu. Tokyo, J. Coll. Sci., 17, Art. 6, 1902, (1-23, with 4 pl.). [90.7400 0431 2031 95.7400 ee].

## 95.0831 COELENTERATA.

May, Walther. Die neueren Forschungen über die Bildung der Korallerriffe. [Zusammenfassende Ubersicht.] Zool. Centralbl., Leipzig, 9, 1902, (229-245). [N 0819 I 30 H 25].

#### 95.1031 ECHINODERMATA.

Fritel, P. H. Échinodermes fossiles. Naturaliste, Paris, (sér. 2), 24, 1902, (77-79, av. 8 fig.). [50 55 65 70 75 85 90.1031 N 1031].

Echinodermes fossiles: les oursins. Naturaliste, Paris, (sér. 2), 24, 1902, (125-127, av. fig.). [65 70 75 85 90.1031].

#### 95.2231 MOLLUSCA.

#### d EUROPE.

#### da Scandinavia.

Jensen, Adolf Severin. Studies on Northern molluscs. II. Cyprina islandica. (Danish.) Kjöbenhavn, Nath. Medd., 1902, (33–42). [95.2231 kb].

### de German Empire.

**Estamacher**, A. Paludina diluviana, Kunth, in Mecklenburg. Güstrow. Arch. Ver. Natg., **56**, 1902, (202–203).

Mithers, V. und Nordmann, V. Ueber einige interglaciale Süsswassermollusken der Umgegend von Posen. Berlin, Zs. D. geol. Ges., 54, 1902, briefl. Mitt., (39–42).

Wahnschaffe, [Felix]. Ueber die Auffindung der Paludinenbank in dem Bohrloche Carolinenhöhe bei Spandau. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (1-6). [H 95 N 2231].

Wittich, E. Diluviale und recente Conchylienfaunen der Darmstädter Gegend. Frankfurt a. M., NachrBl. D. malakozool. Ges., 34, 1902, (113-122). [N 2227 de].

Diluviale Conchylienfaunen aus Rheinhessen. Frankfurt a. M., NachrBl. D. malakozool. Ges., 34, 1902, (122-130). [N 2227 de].

#### de British Islands.

Bullen, R. A. Holocene Mollusca from North Cornwall. London, Proc. Malacol. Soc., 5, pt. 3, 1902, (185–188).

Eunt, A. R. On the occurrence of Scalaria communis in the raised beach on the Thatcher Rock, and of Pecten maximus and Venerupis sp. at Hope's Nose. Geol. Mag., London, (Ser. 2), 9, 1902, (285-286).

Kennard, A. S. and Woodward, B. B. On the non-marine mollusca from the Holocene deposits at London Wall and Westminster. London, Proc. Malacol. Soc., 5, pt. 2, 1902, (180-182).

The Post-Pliocene non-marine Mollusca of Ilford, Essex. Stratford, Essex Nat., 11, 1900, (1901), (213-216).

### g NORTH AMERICA.

Letson, Elizabeth J. Post-Pliocene fossils of the Niagara river gravels. [In Grabau, A. W. and Letson, E. J., Guide to the geology and paleontology of Niagara Falls and vicinity. Albany Univ., N.Y., Bull. St. Mus., 9, 1901, (238-275). [N 2227 2231].

#### gi Western United States.

Dall, W[illiam] H[ealey] and Bartsch, Paul. A new Californian Bittium. Nautilus, Philadelphia, Pa., 15, 1901, (58-59).

#### k ARCTIC.

#### kb Greenland.

Jensen, Adolf Severin. Studies on Northern molluses. II. Cyprina islandica. (Danish.) Kjöbenhavn, Nath. Medd., 1902, (33–42). [da].

#### **95.2431** *ARTHROPODA*.

Calman, W. J. Uronectes and Anaspides. A reply to Prof. Ant. Fritsch. Zool. Anz. Leipzig, 25, 1902, (65–66). [95.2431].

### **95.5231** *VERTEBRATA*.

#### da Scandinavia.

Nordenskiöld, Erland. Collection of bones from a stone age dwelling-place in Gothland, collected by Mr. Hans Hansson. (Swedish.) Stockholm, Vitt. Ak. Månadsbl., 29, 1900, [1901], (66-68).

#### de British Is'ands.

Johnson, J. P. Additions to the Palaeolithic fauna of the Uphall brickyard, llford, Essex. Stratford, Essex Nat., 11, 1900, (1901), (209-213).

## gj North Eastern United States.

Cope, Edward D. Vertebrate remains from Port Kennedy bone deposit. Philadelphia, Pa., J. Acad. Nat. Sci., (Ser. 2), 11, 1901, (193-267, with pl.). [95.6031 gg].

#### 95.6031 MAMMALIA.

Bensley, B. Arthur. On the identification of Meckelian and Mylohyoid grooves in the jaws of Mesozoic and Recent Mammalia. Toronto, Stud. Univ. Biol. Ser., No. 3, 1902. [60.6031].

**Branco**, W[ilhelm]. Der fossile Mensch. Verh. intern. ZoolCongr., Jena, **5**, 1902, (237–261). [90 P 2550 O 1520 N 6031].

Depéret, Ch. Sur l'origine et la dispersion géographique du Lagomys corsicanus. Paris, C.-R. Acad. sci., 135, 1902, (884-886). [N 6027 6031].

• Dubois, Eugen. Zur systematischen Stellung der ausgestorbenen Menschenaffen. Zool. Anz., Leipzig. 24, 1901, (556-560). [N 6031 P 2520].

Duckworth, Laurence. Les fractures des os des orangs-outangs et la lésion fémorale du Pithecanthropus ercetus. [Congr. internat. d'anthr. et d'archéol. préhistoriques, 12° session, Paris, 1900.] Anthr., Paris, 13, 1902, (204-206), [P 2520 3400 3500 N 6007 6031].

Gaudry, Albert. Sur la similitude des dents de l'homme et de quelques animaux. Paris, C.-R. Acad. sci., 134, 1902, (269-271); Paris, Bul. soc. géol., (sér. 4), 2, 1902, (37). [P 1600 2500 O 2940 M 6007].

Koenen, Constantin. Zur Altersbestimmung der Neanderthaler-Menscheuknochenfunde und anderer Höhleneinschlüsse des Devonkalksteinzuges. Bonn, SitzBer. Ges. Natk., 1901, 1902, naturw. Sektion, (64-77). [P 3600 N 6031].

the mammoth. (From McClure's Magazine for February, 1900.)
D.C., Smithsonian Inst. Rep., 1899, 1901, (353-359, with pl.). [95.6031].

Lydekker, R. Mammoth ivory. (Reprinted from Knowledge in Sci. Amer. Sup., New York, N.Y., No. 1228, July 15, 1899.) Washington, D.C., Smithsonian Inst. Rep., 1899, 1901. (361-366).

 Schwalbe, G[ustav.]
 Der Schädel von Egisheim.

 Beitr.
 Anthr.
 Els.-Lothr.

 Strassburg.
 Heft 3, 1902, (3-64, mit 1 Taf.).
 [P 0220 3500 0 2080 N 6031].

Virchow, R[udolf]. Ueber den prähistorischen Menschen und über die Grenzen zwischen Species und Varietät. GorrBl. 1). Ges. Anthr., München, 32, 1901. (83–91). [P 3600 0220 O 2080 N 6031].

Die Markhöhle in Mamnuthknochen. CorrBl. D. Ges. Anthr., München, 32, 1901, (108). [N 6007].

## db Russia in Europe.

Pallary. Sur le Camelus knoblochi Nehring. Paris, Bul. soc. géol., (sér. 4). 2, 1902, (4-5). [N 6031].

## dc German Empire.

Blasius, Wilhelm. Bericht über die fortgesetzten Ausgrabungen in den neuen Theilen der Baumannshöhle bei Rübeland am Harz während der Jahres 1898 und 1899. Braunschweig, Jahresber. Ver. Natw., 12, 1902, (83-86). [P 3600 dc].

Michael, R. Ueber einen Schädel von Oribos aus dem Diluvium von Bielschowitz in Oberschlesien und das Alter der schlesischen Diluvialablagerungen. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (12-14). [N 6031 H 95].

Vourmanek, J. Vorgeschichtliche Funde bei der Brenkener Sägemühle. Zs. vaterl. Gesch., Münster, **59**, 1901, Abt. 2, (212-213). [N 6031].

Vols, Wilhelm. Ueber Elephas trogontherii in Schlesien. Eine Richtigstellung. Centralbl. Min., Stuttgart, 1901, (588-589).

Elephan trogontherii Pohl. in Schlesien. Zweite Richtigstellung. Centralbl. Min., Stuttgart, 1902, (55-57).

wittleh, E. Myolagus zitteli n. sp., ein neuer Nager von Eppelsheim in Rheinhessen. Centralbl. Min., Stuttgart, 1902, (562-565). [N 6031].

wist, Ewald. Ueber Elephas trogontherii Pohl. in Schlesien. Antwort auf die "Richtigstellung" der Herrn Wilhelm Volz. Centralbl. Min., Stuttgart, 1901, (683–686).

Pohl. in Schlesien. Antwort auf die "zweite Richtig-tellung" des Herrn Wilhelm Volz. Centralbl., Min., Stuttgart, 1902, (183-185).

#### dd Holland.

**Keller**, P. C. Prachistorische Hunde aus den Terpen Hollands. Groningen, Bijdr. kennis Prov., **2**, 1902, (16-22). N 6031].

## de British Islands.

Barrett-Hamilton, G. E. H. Large extinct red deer of Ireland. Irish Nat., Dublin, 11, 1902, (25).

Hinton, M. A. C. and White, G. Microtus intermedius in the Pleistocene of the Thames valley. London, Proc. Geol. Ass., 17, 1902, (414).

from Ilford, Essex. With remarks on the distribution of *Rhinoceros* in the Thames valley deposits. Stratford, Essex, Nat., 12, (Nos. completing), 1902, 231-236, with 1 pl.).

**Newton,** E. T. Trogontherium from a Pleistocene deposit in the Thames. valley. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (385-388, with fig.).

Reynolds, S. H. The cave hyaenc-London, Monogr. Palaeontogr. Soc, 56, 1902, (1-25, with pls. 1-XIV).

Seeley, H. G. [Equus fossilis from Keswick]. Q. J. Geol. Soc., 58, 1902, (Proc. V).

## df France.

Boule, Marcellin. Sur les fossiles provenant d'une caverne à ossements près de Mont Maurin (Haute-Garonne). Paris, Bul. soc. géol., (sér. 4), 2, 1902, (205-206). [H 95 df].

La caverne à ossements de Mont Maurin (Haute-Garonne). Anthr., Paris, 13, 1902, (305-319, av. fig.). [N 6031 P 3500].

Capitan, L. et Breuil, H. Origines de l'Art. Les gravures sur les parois des grottes préhistoriques anciennes. Nature, Paris, 30, (1er semest.), 1902, (226-230, av. fig.). [P 3600 df].

Reproduction des figures paléolithiques peintes aur les parois de la grotte de Font-de-Gaune (Dordogne). Paris, C.-R. Acad. sci., 134, 1902, (1536-1538, av. fig.), [P 3200].

Harlé. Élan de Laugerie-Haute près des Eyzies (Dordogne). Paris, Bul. soc. géol., (sér. 4), 2, 1902, (9-10). [N 6031].

Laville et Rollain. Sur la présence du Spermophilus Kaup dans les terriers de la fin du quaternaire aux Hautes-Bruyères (Seine : Paris, Bul. mém. soc. anthr., (sér. 4), 2, 1902, (61-62, av. fig.). [N 6031].

Repelin. Découverte du mammouth et d'une station paléolithique dans la Basse-Provence. Paris, C.-R. Acad. sci., 134, 1902, (127-128). [95 P 3500].

Rivière, Émile. Les figurations préhistoriques de la grotte de la Mouthe (Dordogne). Paris, C.-R. Acad. sci., 135, 1902, (265-268, av. fig.). [P 3600].

#### PALAEOZOOLOGY.

#### B. ZOOLOGICAL CLASSIFICATION.

# 0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

0131.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Balanoglossus. Cori, C. J. Zool. Anz., Leipzig, 25, 1902, (361-365).

Cylindrites. Cori, C. J. Zool. Anz., Leipzig, 25, 1902, (361-365).

Polygordius. Cori, C. J. Zool. Anz. Leipzig, 25, 1902, (361-365).

#### 0131.45 PALAEOZOIC.

Cylindrites. **Puchs**, T. Wien, Sitz-Ber. Ak. Wiss., **11**, Abt. I, 1902, (327-33).

Helminthopsis. **Puchs**, T. Wien, SitzBer. Ak. Wiss., **11**, Abt. I, 1902, (327-33).

#### 0131.50 LOWER PALAEOZOIC.

Favospongia goughi, Salter. **Reed**, F. R. C. Geol. Mag., London, (Ser. 2), [4], **9**, 1902, (340).

Graptotheca catenulata, Salter. Reed, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (339).

Pasceolus hospitalis (Sphaerospongia: Salter). Reed, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (338).

# 0431 PROTOZOA.

(126, with figs.).

0431.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Tomaculum problematicum. Groom, T. London, Q. J. Geol. Soc., 58, 1902,

Nummulites. Douvillé, H. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (207-214).

#### **0431.55** UPPER PALAEOZOIC.

Cinetoconia nn. spp. Renault, B. Paris, C.-R. Acad. sci., 135, 1902, (1064-1066).

#### **0431.60** *MESOZOIC*.

Radiolaria. Comáraswámy, A. K. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (305-306).

#### **0431.80** *CAENOZOIC.*

Bolivina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Bulimina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Clavulina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Gaudryina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Glandulina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Haplophragmium. Liebus, A. Wien. Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Hyperammina. Llebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Nodocaria. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Pleetofrondicularia n. gen = Bolivina + Frondicularia. [P. concava n. sp.] Liebus, A. Wien, Jahrb. Geol. Rehs-Anst., 52, 1902, (71-104).

Pseudotextularia. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Pulvinulina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Ramulina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Reophax. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Spiroloculina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Spiroplecta. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Truncatulina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Uvigerina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Verneuilina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

Virgulina. Liebus, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

0431,85 LOWER CAENOZOIC (EOCENE, OLIGOCENE.)

Orbitoides. Martin, K. Centralbl. Minn., Stuttgart, 1901, (326-327).

Valvulina schwageri. Chapman, F. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (107).

(x-1383)

**0431.90** UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Orbitoides (Lepidocyclina) angularis n. sp. Mewton, R. B. and Holland, R. Tokyo, J. Coll. Sci., 17, Art. 6, 1902, (1-23).

**0431.95** PLEISTOCENE AND RECENT.

Biloculina inflata n. sp. Wright, Joseph. In Reade, Liverpool, Proc. Geol. Soc., 9, pt. 2, 1902, (183-196, with pl.).

Bulimina minutissima n. sp. Wright, Joseph. In Reade, Liverpool, Proc. Geol. Soc., 9, pt. 2, 1902, (183-196, with pl.).

Orbitoides (Lepidocyclina) angularis n. sp. **Mewton**, R. B. and **Holland**, R. Tokyo, J. Coll. Sci., **17**, Art. 6, 1902, (1-23).

#### PORIFERA.

**0631.75** *CRETACEOUS.* 

Andreaca n. gen. A. hexagonalis n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Aphrocallistes [Hexagonaria]. Geinits, E. Centralbl. Minn., Stuttgart, 1901, (584-585).

Balantionella n. gen. B. elegans n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 45, 1902, (1-26). 8 M.

Becksia augustae n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1 26). 8 M.

Eubrochis n. gen. E. senonica n.sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Eudictyon n. gen. E. striatum. E. diagonale nn. spp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus, Nr. 15, 1902, (1-26). 8 M.

Guettardia stümpeli n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1–26). 8 M.

[Ilexagonaria]. v. Aphrocallistes.

Kentrosia n. gen. K. incrustans n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Leiostracosia n. gen. L. punctata n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Lepidospongia brandesi n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Leptophragma pusilla n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Microblastidium n. gen. M. decurrens n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Pachylepisma n. gen. P. robusta n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Plectodermatium n. gen. P. fragile n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M

Plocoscyphia acinosa n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Polyopesia n. gen. P. angustata n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Procurete n. gen. P. plicates n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Typhlopleura n. gen. T. dichotoma n. sp. Schrammen, A. Hildesheim, Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

Ventriculites stellatus n. sp. Schrammen, A. Hildesheim. Mitt. Roemer-Mus., Nr. 15, 1902, (1-26). 8 M.

## 0831 COELENTERATA.

## 0831.50 LOWER PALAEOZOIC.

Azygograptus hickeii (Hopkinson; Tetragraptus). Kiles, G. L. and Wood, E. M. R. London, Monogr. Palaeontogr. Soc., 56, 1902, (94).

Bryograptus divergens. Elles, G. L. and Wood, E. M. R. London, Monogr. Palaeontogr. Soc., 56, 1902, (90).

Goniograptus thureaui McCoy. Ruedemann, R. Albeny, Univ. N.Y., Bull. St. Mus., 52, (Palaeontology 6), 1902, (576-592). [N 0815 0831].

Heliolites caespitosa "Salter." Reed, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (258).

Holograptus deani, Lapworth. Elles, G. L. and Wood, E. M. R. London, Monogr. Palaeontogr. Soc., 56, 1902, (75).

Monticulipora (Monotrypa) poculum. Salter. Reed, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (337).

Pterograptus scanicus n. sp. Moberg, J. C. Stockholm, Geol. För. Förh., 23, 1901, (335-349).

Tetragraptus reclinatus, T. amii Lapworth. Elles, G. L. and Wood, E. M. R. London, Monogr. Palaeontogr. Soc., 56, 1902, (60, 67).

Trachypora seeleyi, Salter. **Beed**, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (338).

## 0831.55 UPPER PALAEOZOIC.

Acrophyllum rugosum n. sp. Greens, G. K. Contribution to Indiana palaeontology. Part VI. New Albany, Ind., 1901, (42-49). 22.8 cm.

Aulacophyllum nn. spp. Herrer, H. Columbus, Rep. Ohio. Acad. Sci., 1901, 1902, (49-59).

Blothrophyllum coniferum n. sp. Greene, G. K. Contribution to Indiana palaeontology. Part VI. New Albany, Ind., 1901, (42-49). 22.8 cm.

Blothrophyllum greenei n. sp. (Rowley). Greene, G. K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Bordenia n. gen. B. zaphrentiformis n. sp. Greene, G. K. Contribution to Indiana palaeontology. Part VII. New Albany, Ind., 1901, (50-61). 22.8 cm.

Calophyllum tschernyschewi n. sp. Lebedev, N. St. Peterburg, Mém. Com. géolog., XVII, 2, 1902, (I-X, 1-135); deutsches Rés., (137-180).

Campophyllum keyserlingi n. sp. Lebedev, N. St. Peterburg, Mém. Com. géolog., XVII, 2, 1902, (1-X, 1-135); deutsches Rés., (137-180).

Ceratopora nn. spp. Greene, G. K. Contribution to Indiana palaeontology. Part IX. New Albany, Ind., 1902, (75-84). 22.8 cm.

Ceratopora agglomerata n. sp. Grabau. Greene, G. K. Contribution to Indiana palaeontology. Part VII. New Albany, Ind., 1901, (50-61). 22.8 cm.

Chonophyllum nn. spp. Greene, G. K. Contribution to Indiana palaeontology. Part VI. New Albany, Ind., 1901, (42-49). 22.8 cm.

Chonophyllum nn. spp. Herrer, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (49-59).

Cladopora nn. spp. Clarke, J. M. Albany Univ. N.Y. Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Cyathophyllum nn. spp. Lebedev, N. St. Peterburg, Mém. Com. géolog., XVII., 2, 1902, 1902, (I-X, 1-135); deutsches Rés., (137-180).

Cyathophyllum capaz n. sp. Herser, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (49-59).

Cystelasma septata n. sp. Greens, G. K. Contribution to Indiana palaeontology, Part VII. New Albany, Ind., 1901, (50-61). 22.8 cm.

Cystiphyllum nn. spp. Greene, G. K. Contribution to Indiana palaeontology. Part VI, VIII. New Albany, Ind., 1901, (42-49, 62-74). 22.8 cm.

Cystiphyllum nn. spp. Herrer, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (49-59).

Cystiphyllum australasica. Etheridge, R., jun. Sydney, N.S.W., Rec. Austr. Mus., 4, No. 7, 1902, (253-262).

Desmidopora nicholsoni. Etheridge, R., jun. Sydney, N.S.W., Rec. Austr. Mus., 4, No. 7, 1902, (253-262).

Diphyphyllum gemmiformis. Etheridge, R., jun. Sydney, N.S.W., Rec. Austr. Mus., 4, No. 7, 1902, (253-262).

Enallophyllum n. gen. E. grabaui n. sp. Greene, G. K. Contribution to Indiana palaeontology. Part VII. New Albany, Ind., 1901, (50-61). 22.8 cm. (κ-1383) Favosites cystoides n. sp. Harrer, H. Columbus. Rep. Ohio Acad. Sci., 1991, 1902, (49-59).

Favosites seamani n. sp. Greene, G. K. Contribution to Indiana palaeontology. 'art IX. New Albany, Ind., 1902, (75-84). 22.8 cm.

Hadrophyllum linguloideum n. sp. Herser, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (49-59).

Heliophyllum nn. spp. Greene, G. K. Contribution to Indiana palaeontology. Part VI, VII, VIII. New Albany, Ind., 1901, (42-49, 50-61, 62-74). 22.8 cm.

Romingeria cystoides n. sp. Grabau. Greens, G. K. Contribution to Indiana palaeontology. Part VII. New Albany, Ind., 1901, (50-61). 22.8 cm.

Syringopora spelaeanus. Etheridge, R., jun. Sydney, N.S.W., Rec. Austr. Mus., 4, No. 7, 1902, (253-262).

Thecia nn. spp. **Herser**, H. Columbus, Rep. Ohio Acad. Sci., **1901**, 1902, (49-59).

Vermipore streptocoelia n. sp. Clarke, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Zaphrentis nn. spp. Greene, G. K. Contribution to Indiana palaeontology. Part VI, VIII. New Albany, Ind., 1901, (42-49, 62-74). 22.8 cm.

Zaphrentis neptuni n. sp. **Herrer**, H. Columbus, Rep. Ohio Acad. Sci., **1901**, 1902, (49-59).

#### **0831.70** *JURASSIC*.

Atollites n. gen. A. zitteli A. minor nn. spp. Mass, O. Palaeontographica, Stuttgart, 48, 1902, (297-321).

Cannostomites n. gen. C. multicirrata n. sp. Mass, O. Palaeontographica, Stuttgart, 48, 1902, (297-321).

Medusina geryonoides. Fuchs, Th. Centralbl. Min., Stuttgart, 1901, (166–167).

Medusina geryonoides. Huene, Fr. von. Centralbl. Min., Stuttgart, 1901, (167).

Myogramma n. gen. M. speciosum n. sp. Mass, O. Palaeontographica, Stuttgart, 48, 1902, (297-321).

#### **0831.75** CRETACEOUS.

Atollites n. gen. A. zitteli. A. minor. nn. spp. Mass, O. Palaeontographica, Stuttgart, 48, 1902, (297-321).

Cannostomites n. gen. C. multicirrata n. sp. [Rhizostomites.] Mass, O. Palaeontographica, Stuttgart, 48, 1902, (297-321, mit 2 Taf.).

Myogramma n. gen. M. speciosum n. sp. Mass, O. Palaeontographica, Stuttgart, 48, 1902, (297-321).

# 0831.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Ceratotrochus nn. spp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (255-264).

Conocyathus scrobiculatus n. sp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (255-264).

Cyathosmilia velata n. sp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (255-264).

Deltocyathus subviola n. sp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (1-6).

Desmophyllum joannense n. sp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (1-6).

Holotrochus n. gen. H. scriptus n. sp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (1-6).

Kerunia cornuta May.-Eym. Oppenheim, P. Centralbl. Min., Stuttgart, 1902, (44-49).

Kerunia cornuta May.-Eym. Vinassa de Regny, P. Centralbl. Min., Stuttgart, 1902, (137-139).

Paracyathus marylandicus n. sp. Vaughan, T. W. Maryland, Geol. Surv. (Eccene), Baltimore, 1901, (222-232).

Parasmilia hermani n. sp. Dennant, J. Adelaide, S. Aust., R. Soc., 26, 1902, (1-6).

Platytrochus nn. spp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (225-264).

# 0831.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Heliastraea. Schaffer, F. [X.]. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74).

## 1031 ECHINODERMATA.

#### 1031.45 PALAEOZOIC.

Forbesiocrinus. Springer, F. Amer. Geol., Minneapolis, Minn., 30, 1902, (88-97).

Sagenocrinus americanus n. sp. Springer, F. Amer. Geol., Minneapolis, Minn., 30, 1902, (88-97).

#### 1031.50 LOWER PALAEOZOIC.

Crotalocrinus cora (Hall). Weller, Stuart. Chicago, Ill., J. Geol., Univ. Chic., 10, 1902, (532-534).

## 1031.55 UPPER PALAEOZOIC.

Agaricocrinus praecursor n. sp. Rowley, R. R. Amer. Geol., Minne-apolis, Minn., 29, 1902, (303-310).

Acrocrinus cassedayi var. charlestounensis n. var. (Rowley). Greens, George K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Acrocrinus depressus n. sp. Greene, G. K. Contribution to Indiana palae-ontology. Part VIII. New Albany, Ind., 1901, (62-74).

Ceriocrinus harshbargeri n. sp. Beede, J. W. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (147-153).

Cyathocrinus nn. spp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 29, 1902, (303-310).

Edrioerinus becraftensis n. sp. Clarke, John M[ason]. Albany, Univ., N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Eretmocrinus nn. spp. Bowley, R. R. Amer. Geol., Minneapolis, Minn., 29, 1902, (303-310).

Lobocrinus nn. spp. et n. var. Bowley, R. R. Amer. Geol., Minneapolis, Minn., 29, 1902, (303-310).

Megistocrinus nn. spp. et n. var. (Rowley). Greene, George K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Pentremites altus n. sp. (Rowley). Greens, George K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Nucleocrinus nn. spp. et n. var. (Rowley). Greens, George K. Contribution to Indiana palaeontology. Part IX. New Albany, Ind., 1902, (75-84) 22.8 cm.

Scaphiocrinus longitentaculatus n. sp. (Rowley). Greens, George K. Contribution to Indiana palaeontology. Part VII. New Albany, Ind., 1901, (50-61). 22.8 cm.

#### **1031.75** *CRETACEOUS.*

Brissopsis constricta n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190).

Caratomus. Schlüter, C. Berlin, Zs. D. geol. Ges., 54, 1902, Aufsätze, (302–335).

Cidaris scabra n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190).

Cionobrissis morgani n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 10-190).

Discoides morgani n. sp. Gauthier, V. Etudes géologiques. Partie IV. Paris (Leroux), 1902, (I + 110-190).

Echinolampas nn. spp. Gauthier, V. Etudes, géologiques. Parts III. Paris (Leroux), 1902, (I + 110-190).

Epiaster lamberti n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-154).

Euspatangus ghiaranensis n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris, (Leroux), 1902, (I + 110-190).

Hemiaster nn. spp. Gautier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190).

Holaster ananchytoides n. sp. **Eibert**, J. Bonn, Verh. nathist. Ver., **53**, (1901), 1902, (97-167).

Holaster laevis De Luc, var. planus Mantell. Bell, R. Irish Nat., Dublin, 11, 1902, (222).

Holasier planus Mant. var. quadrangulus n. var. Elbert, J. Bonn, Verh. nathist. Var., 58, (1901), 1902, (97-167).

Ilolaster subconicus n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190). 28 cm.

Holasteropsis n. gen. H. credneriana n. sp. Elbert, J. Bonn, Verh. nathist. Ver., 58, (1901), 1902, (97-167).

Hypsaster nn. spp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190).

Iraniaster nodulosus n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190).

Marsupites. Jukes-Brown, A. J. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (449-450).

Opisaster douvillei n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190).

Orthochinus cotteaui n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190).

Pericosmus douvillei n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190).

Rhabdocidaris nn. spp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190).

Schizaster persicus n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux) 1902, (I + 110-190).

Stenonia morgani n. sp. Gauthier, V. Etudes géologiques. Partie III. Paris (Leroux), 1902, (I + 110-190). 1031.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Brissopsis. Schaffer, F. X. Wien, Jahrb. Geol. Rchs-Anst., **52**, 1902, (1-38).

Brissopsis anatolica n. sp. Touls, F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, (247-264).

Clypeaster. Schaffer, F. X. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38).

Clypeaster. Schaffer, F. X. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74).

Clypeaster. Toula, F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247–264).

Heteroclypeus. Schaffer, F. X. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38).

Sarsella. Schaffer, F. X. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38).

Schizaster. Schaffer, F. X. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38).

Schizaster. Schaffer, F. X. Wien, Jahrb. Geol. Rehs-Anst., **51**, **1901**, 1902, (41-74).

#### **1831 VERMES.**

## 1831.50 LOWER PALAEOZOIC.

Eopolychaetus n. gen. E. albaniensis n. sp. Ruedemann, Rudolf. Albany, Univ. N.Y., Bull. St. Mus., No. 42, 8, 1901, (489-596).

Hyolithus. v Mollusca, Gastropoda.

Pontobdellopsis n. gen. P. cometa n. sp. Ruedemann, Rudolf. Albany, Univ. N.Y., Bull. St. Mus., No. 42, 8, 1901, (489-596).

Tentaculites. v. Mollusca, Gastropoda.

## 1831.55 UPPER PALABOZOIC.

Spirorbis assimilis n. sp. Clarke, John M[ason]. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

#### 1831.75 CRETACEOUS.

Daemonhelix cretacea n. sp. Elbert, J. Bonn, Verh. nathist. Ver., 58, (1901), 1902, (97-167).

## 2031 BRACHIOPODA AND BRYOZOA.

#### BRACHIOPODA.

2031.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Platystrophia lynz. Cumings, E. R. and Mauck, A. V. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (9-16).

#### 2031.45 PALAEOZOIC.

Eunoa n. gen. E. accola n. sp. Clarke, J. M. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (606-615).

Orbiculoidea magnifica n. sp. Clarke, J. M. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (606-615).

#### 2031.50 LOWER PALAEOZOIC.

Acrotreta nn. spp. Walcott, C. D. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 25, 1902, (577-612).

Acrotreta sabrinae (Call.) var. malvernensis. Matley, C. A. Q. J. Geol. Soc., 58, 1902, (143, with fig.).

Barrandella kjerulfi n. sp. Kiaer, J. Norges geol. Und., Kristiania, 34, 1902, 194); English Summary, (17).

Bröggeria n. subgen. (Obolus). Walsett, C. D. Washington, D.C., Smithsonian Inst., Nation. Mus., Proc., 25, 1902, (577-612).

Christiania trentonensis n. sp. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Holorhymchus n. gen. H. giganteus n. sp. Klast, J. Norges geol. Und., Kristiania, 34, 1902, (94); English Summary, (17).

Leptobolus coalcotti n. sp. Busdemann, R. Albany, Univ. N.Y., Bull. St. Mus., No. 42, 8, 1901, (489-596).

Linnarssonella n. gen. L. girtyi L. tennesseensis nn. spp. Walcott, C. D. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 25, 1902, (577-612).

Obolella groomi. Matley, C. A. Q. J. Geol. Soc., 53, 1902, (137, with fig.).

Obolus (Lingulella, Westonia) nn. spp. Walcott, C. D. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 25, 1902, (577-612).

Plectambonites pisum n. sp. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Schizotreta papilliformis n. sp. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., No. 42, 8, 1901, (489-596).

#### 2031.55 UPPER PALAEOZOIC.

Brachyprion nn. spp. Clarks, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Chonetes aspinosa. Dun, W. S. Sydney, N.S.W., Rec. Geol. Surv., N. S. Wales, 7, pt. 2, 1902, (68-71, with pls. 19, 20).

Chonetes cinctatus n. sp. Herrer, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (49-59).

Chonetes hudsonica n. sp. Clarks, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. **53**, **1899**, **2**, 1901, (Mem. St. Mus., **3**, 1900), (6-128).

Crania nn. spp. (Rowley). Greene, G. K. Contribution to Indiana palaeontology. Part VII, VIII. New Albany, Ind., 1901, (50-61, 62-74). 22.8 cm.

Cryptonella (?) fausta n. sp. Clarks, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. **53**, **1899**, **2**, 1901, (Mem. St. Mus., **3**, 1900), (6-128).

Cyrtina varia n. sp. Clarke, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Dielasma rhenanea n. sp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73–120).

Dielasma schucherti n. sp. Beede, J. W. Advance Bulletin of the First Biennial Report of the Geological Survey of Oklahoma, 1902, (1-11). 22.8 cm.

Leptostrophia oriskania n. sp. Clarke, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Meristella nn. spp. Clarke, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Orbiculoidea parva n. sp. (Rowley). Greene, G. K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Oriskania sinuata n. sp. Clarks, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. **53**, **1899**, **2**, 1901, (Mem. St. Mus., **3**, 1900), (6-128).

Orthothetes becraftensis n. sp. Clarks, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Philhedra schuerdi n. sp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73-120).

Productus barringtonensis n. sp. Dun, W. S. Sydney, N.S. W., Rec. Geol. Surv., N.S. Wales, 7, pt. 2, 1902, (91-93).

Productus parvicostatus n. sp. (Rowley). Greene, G. K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Rhynchonella dunensis n. sp. Drevermann, D. Palaeontographica, Stuttgart, 49, 1902, (73-120).

Seminula argentia (Shepard) Hall. Beede, J. W. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (155-159).

Spirifer lateralis var. delicatus n. var. (Rowley). Greene, G. K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Spirifer pikensis n. sp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 29, 1902, (303-310).

Spiriferina horizontalis n. sp. (Rowley). Greens, G. K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Stropheodon'a nn. spp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73-120).

Uncinulus nn. spp. Drevermann, D. Palaeontographica, Stuttgart, 49, 1902, (73–120).

## **2031.70** *JURASSIC*.

Discina holdenis (sic) Tate. Bell, R. Irish Nat., Dublin, 11, 1902, (103).

Spiriferina aequiglobata n. sp. Unitg, Victor. Prag. Abh. Lotos, 2, 1901, 1. Heft, 1900, (32).

#### **2031.75** *CRETACEOUS.*

Rhynchonella nn. spp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Rhynchonella eyrei n. sp. Etheridge, R. jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

# 2031.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Platidia marylandica n. sp. Clark, W. B. and Martin, G. C. Maryland, Geol. Surv., Eocene, Baltimore, 1901, (203-205). 2031.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Crania patagonica n. sp. Dall, William Healey. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 24, 1902, (499–566). Separate. 24.5 cm.

Terebratalia hemphilli n. sp. Dall, William Healey. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 24, 1902, (499-566). Separate. 24.5 cm.

#### BRYOZOA.

## 2031.50 LOWER PALAEOZOIC.

Homotrypa bassleri n. sp. Mickies, J. M. Cincinnati, Ohio, J. Soc. Nat. Hist. 20, 1902, (103-105).

## 2031.55 UPPER PALAEOZOIC.

Hederella nn. spp. Clarke, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-18).

#### **2031.80** *CAENOZOIC.*

Catenariopsis morningtoniensis Map.

Maplestone, C. M. Melbourne, Proc.
R. Soc. Vict., 15, (N. Ser.), 1902, (17, pl. I).

Lagenipora nn. spp. **Maplestone**, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **15**, 1902, (24–25, pl. II).

Lekythopora nn. spp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 15, 1902, (25, pl. II).

Microporella marginata n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 15, 1902, (18, pl. 1).

Mucronella nn. spp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 15, 1902, (20-22, pls. I and II).

Porella nn. spp. **Maplestone**, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **15**, 1902, (19-20, 21, 26, pls. I and II).

Porina tuberculosa n. sp. Maple-stans, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 15, 1902, (23, pl. II).

Smittia maegillitrayi n. nom. S. transcersa McG.; S. centralis var. laevigata Waters. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 15, 1902, (17–19, pl. I).

Trigonopora n. gen., T. vermicularis n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 15, 1902, (23, pl. II).

# 2031.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Aspidostoma airensis n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc., Vict., 14, (N. Ser.), 1902, (71, with pl. viii).

Cavaria dumosa n. sp. Ulrich, E. O. Maryland, Geol. Surv. (Eocene), Baltimore, 1901, (205-222).

Cellaria nn. spp. Maplestone, C. M. Melbourne, Proc. Soc., Vict., 14, (N. Ser.), 1902, (71-72 with pl. ix).

Cribrilina nn. spp. Ulrich, E. O. Maryland, Geol. Surv. (Eocene), Baltimore, 1901, (205–222).

Discosparsa varians n. sp. Ulrich, E. O. Maryland, Geol Surv. (Eocene), Baltimore, 1901, (205-222).

Fascipora subramosa n. sp. Ulrich, E. O. Maryland, Geol. Surv. (Eocene), Baltimore, 1901, (205-222).

Genellipora auriculata n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc., Vict, 14, (N. Ser.), 1902, (71, with pl. viii).

Heteropora (?) tecta n. sp. Ulrich, E. O. Maryland, Geol. Surv. (Eccene), Baltimore, 1901, (205-222).

Lepralia nn. spp. Ulrich, E. O. Maryland, Geol. Surv. (Eocene), Baltimore, 1901, (205-222).

Lepralia (?) bisinuata n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc., Vict., 14, (N. Ser.), 1902, (73, with pl. ix).

Lunulites reversa n. sp. Ulrich, E. O. Maryland, Geol. Surv. (Eccene), Baltimore, 1901, (205-222).

Membranipora nn. spp. **Ulrich, E. O.** Maryland, Geol. Surv. (Eocene), Baltimore, **1901**, (205–222).

Mucronella aspera n. spp. Ulrich, E. O. Maryland, Geol. Surv. (Eocene), Baltimore, 1901, (205-222).

Micropora carinata. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., 14, (N. Ser.), 1902, (65-74).

Schizoporella nn. spp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., 14, (N. Ser.), 1902, (65-74).

Schizoporella convexa Mc. G. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., 14, (N. Ser.), 1902, (63-74).

Schizoporella fenestrata Waters. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., 14, (N. Ser.), 1902, (65-74).

Schizoporella vigilans Waters.

Maplestone, C. M. Melbourne, Proc.
R. Soc. Vict., 14, (N. Ser.), 1902, (65-74).

Trypocella n. gen. T. excavata n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc., Vict., 14, (N. Ser.), 1902, (73, with pl. ix).

2031.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Cellepora formosensis n. sp. Mewton, R. B. and Holland, R. Tokyo, J. Coll. Sci., 17, Art. 6, 1902, (1-23).

## 2231 MOLLUSCA.

#### CEPHALOPODA.

# 2231.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Hexameroceras osiliense n. sp. Jackel, O. Berlin, Zs. D. Geol. Ges. 54, 1902, Protokolle, (7-9, 67-101).

#### 2231.50 LOWER PALAEOZOIC.

Orthoceras fluctuatum Salter. Reed, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (145).

Trochoceras spurium Salter. Reed, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (145).

#### 2231.55 UPPER PALAEOZOIC.

Arcuaceras n. gen. Herrer, H. Columbus, Rep. Ohio Acad. Sci, 1901, 1902, (49-59).

Arcuaceras nn. spp. Herser, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (49-59).

Cranoceras ? ellipticum n. sp. (Rowley) Greene, G. K. Contribution to Indiana palæontology. Part. VII. New Albany, Ind., 1901, (50-61). 22.8 cm.

Cyrtoceras nn. spp. Herzer, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (49-59).

Epitornoceras n. gen. (Tornoc.) E. irideum n. sp. Frech, F. Centralbl. Min., Stuttgart, 1902, (172-176).

Gomphoceras nn. spp. (Rowley). Greens, G. K. Contribution to Indiana palseontology. Part VII. New Albany, Ind., 1901, (50-61). 22.8 cm.

Gomphoceras nn. spp. Herser, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (49-59).

Thoracoceras wilsoni n. sp. Clarke, J. M. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (115-138).

Tornoceras bertrandi n. sp. Frech, F. Centralbl. Min. Stuttgart, 1902, (172-176).

#### **2231.65** TRIASSIC.

Ceratites. Philippi, E. Centralbl. Minn., Stuttgart, 1901, (551-557).

Ceratites. Tornquist, A. Centralbl. Minn., Stuttgart, 1901, (385-396); ib, (740-746).

Flemingites praenuntius n. sp. Frech, F. Centralbl. Minn., Stuttgart, 1902, (134-137).

#### **2231.70** JURASSIC.

Acanthoteuthis. Angermann, E. N. Jahrb. Min., Stuttgart, Beilagebd, 15, 1902, (205-230).

Aegoceras n. sp. ind. **Uhlig**, V. Prag, Ab. Lotos, 2, 1901, 1. Heft, 1900, (32).

... Ammonites calcar Zieten. Crick, G. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (47-48).

Arietites nn. spp. **Uhlig**, V. Prag, Abh. Lotos, 2, 1901, 1. Heft, 1900, (32).

Atractites. Uhlig, V. Prag, Abh. Lotos, 2, 1901, 1. Heft, 1900, (32).

Belemnites nn. spp. Janensch, W. Abh. geol. Specialkarte, Els.-Lothr., Strassburg, (N.F.), 5, 1902, (1-151).

Belemnoteuthis montefiorei J. Buckman. Crick, G. C. London, Proc. Malac. Soc., 5, pt. 1, 1902, (13-16).

Brasilia pinguis, B. pulchra, B. sublineata, B. effricata. Buckman, S. S. Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Braunsia lenis. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Braunsina augulifera, B. futilis. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3). Canavaria folleata, C. venustula. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Catteswaldia erinita, C. superba, C. subcandida, C. misera, C. limatula, C. costulata (Ziet.). Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Darellia laevis. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Deltoceras subsectum. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Deltoidoceras subdiscoideum. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Departure n. gen. [type Lioceras fallaz]. Buckman, S. S., Emend. Amnion. Nomen., Cheltenham, 1902, (3).

Depaceras fallax, D. formosum. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Dissoroceras tabulatum.
S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Dumortieria declinans, D. brancoi, D. yeovilensis, D. exacta, D. latescens, D. metita, D. munda, D. penezigua, D. rustica, D. signata, D. subexcentrica. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (5-6).

Fontannesia n. gen. [type Dumortieria grammoceroides (Haug.)]. Buckman, S. S. Emend. Ammon. Nomen., Cheltenham, 1902, (6).

Fontannesia boweri (Harpoceras, 1883). Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (6).

Fontannesia carniata, F. curvata, F. explanata, F. grammoceroides, F. luculenta, F. tortiva. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (6).

Grammoceras audax, G. penestriatulum. Buckman, S. S., Emend. Ammon., Cheltenham, 1902, (3).

Graphoceras decorum. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (3).

Graphoceras flaccidum, G. limitatum, G. stigmosum, G. undulatum. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (4).

Hammatoceras nn. spp. Jamensch, W. Abh. geol. Specialkarte Els.-Lothr., Strassburg, (N.F.), 5, 1902, (1-151).

Hyperlioceras deflexum, H. discitiforme, H. liodiscites, H. sublece. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (4).

Hildoceras semipolitum.
S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (4).

Lioceras concavum. Strübin, K. Centralbl. Minn., Stuttgart, 1901, (585-587).

Lucya n. gen. [type Lud. lucyi, pars]. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, Cheltenham, (4).

Lucya caducifera, L. cavata, L. magna. Buckman, S. S. Emend. Ammon. Nomen., Cheltenham, 1902, (4).

Ludwigella n. gen. [type Lioceras cornu, pars]. L. arcitenens, L. subrudis. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (4).

Lytoceras. Uhlig, Victor. Prag, Abh. Lotos, 2, 1901, 1. Heft, 1900, (32).

Lytoceras alsaticum n. sp. Janensch, W. Abh. geol. Specialkarte Els-Lothr., Strassburg, (N.F.), 5, 1902, (1-151).

Nautilus robustus Foord and Crick. Grick, G. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (342).

Oxynoticeras. Uhlig, V. Prag, Abh. Lotos, 2, 1901, 1. Heft, 1900, (32).

Phlyseogrammoceras metallarium. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (4).

Phylloceras. Unlig, V. Prag, Abh. Lotos, 2, 1901, 1. Heft, 1900, (32).

Platygraphoceras apertum, P. compactum. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (4).

Pleydellia fluens. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (4).

Pseudogrammoceras bingmanni (Denckm.) P. expeditum, P. explicatum, P. puchu, P. placidum, P. subfallaciosum, P. thrasu. Buckman, S. S., Emerid. Ammon. Nomen., Cheltenham, 1902, (4–5).

Pseudographoceras compressum. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (5).

Pseudolioceras gradatum, P. pumilum, P. replicatum. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (5).

Reynesella piodes. Buckman, S. S. Emend. Ammon. Nomen., Cheltenham, 1902, (5).

Reynesia coela, R. lara, R. lepida. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (5).

Rhacophyllites bucovinicus n. sp. Uhlig, V. Prag. Abh. Lotos, 2, 1901, 1, Heft, 1900, (32).

Tmaegoceras H. Crick, G. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (127–128).

Toxolioceras walkeri. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (5).

Walkeria arcuata, W. burtonensis, W. subglabra. Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (5).

Zigzagiceras n. gen. [type Ammon. sigzag, d'Orb.] Z. zigzag, (d'Orb.). Buckman, S. S., Emend. Ammon. Nomen., Cheltenham, 1902, (7).

#### 2231.75 CRETACEOUS.

Acanthoceras nn. spp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Ammonites. Solger, F. Diss. Berlin, Giessen (Druck. v. Brühl), 1902, (64). 23 cm.

Ammonites kerenskianus n. sp. Bogoslovskij, N. A. St. Peterburg, Mém. Com. géolog., (N. Sér.), 2, 1902, (1-110); deutsches Res., (111-161).

Aptychus. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Baculites fairbanksi n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Belemnites. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Crioceras. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Deemoceras. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Desmoceras nn. spp. Anderson, F. M, San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Desmoceras carolensis n. sp. Etheridge, R. jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Hamites nn. spp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Hamulina. **Uhlig,** V. Wien, Denkschr. Ak. Wiss., **72**, 1902, (1-87).

Haploceras. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Heteroceras ceratopse n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Heteroceras simplicostatum Whitfield. Whitfield, R. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (67-72).

Holcodiscus. Uhlig, Victor. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Holcostephanus. Uhlig. V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

*Hoplites* nn. spp. **Uhlig.** V. Wien, Denkschr. Ak. Wiss., **72**, 1902, (1-87).

Lindigia? nodosum n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Lytoceras (Tetragonites and Gabbioceras) nn. spp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3). 2, 1902, (1-154).

Lytoceras triboleti, Hohenegger n. sp. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Mortoniceras crenulatum n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Nautilus. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Nautilus gabbi n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Olcostephanus nn. spp. Bogoslovskij, N. G. St. Peterburg, Mém. Com. géolog., (N. Sér.), 2, 1902, 1-110); deutsches Rés., (111-161). Oxynoticeras nn. spp. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Pachydiscus nn. spp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Perisphinates n. sp. ind. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

*Phylloceras.* **Uhlig**, V. Wien, Denkschr. Ak. Wiss., **72**, 1902, (1-87).

Phylloceras shastalense n. sp. Anderson, F. M. San Francisco, Cal. Proc. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Placenticeras californicum n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-155).

Prionotropis branneri n. ap. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Ptychoceras teschenense Hohenegger n. sp. Uhlig, V. Wien, Denkschr. Ak. Wiss., 72, 1902, (1-87).

Scaphi'es constrictus Sow. Wisniowaki, T. Kosmos, Lwów, 27, 1902, (406-408).

Scaphites nn. spp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Scaphites eruciformis n. sp. Etheridge, R., jun. Adelnide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Schloenbachia nn. spp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Schlueteria diabloensis n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Sonneratia stantoni n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

#### **2231.80** *CAENOZOIC*.

Nautilus earoli-ameghinoi n. sp. Ihering, A. von. Philadelphia, Pa., Proc. Amer. Phil. Soc., 41, 1902, (132-137).

#### GASTROPODA.

#### 2231.50 LOWER PALAEOZOIC.

Aclisina obscura n. sp. **Donald**, J. London, Q. J. Geol. Soc., **58**, 1902, (337).

Conularia app. Reed, F. R. C. Geo!. Mag. London, (Ser. 2), [4], 9, 1902, (122-126).

Cyrtospira attenuata n. sp. Ruedemann, Rudolf. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Cyrtostropha n. gen. (type Pleurotoma corallii Sow.). C. scitula, C. robusta, C. ordovix nn. spp. **Donald**, J. Loudon, Q. J. Geol. Soc., **58**, 1902,(322, 324, 327, 328).

Cyrtostropha bicineta (Murchisonia McCoy). Donald, J. London, Q. J. Geol. Soc., 58, 1902, (325).

Cyrtostropha obseura (Loxonema, Portlock). Donald; J. London, Q. J. Geol. Soc., 58, 1902, (327).

Cyrtostropha torquata (Murchisonia M'Coy). Donald, J. London, Q. J. Geol. Soc., 58, 1902, (326).

Ectomaria antiqua (Hormotoma 1899). Donald, J. London, Q. J. Geol. Soc., 58, 1902, (319).

Goniospira n. sub-gen. G. filosa n. sp. Donald, J. London, Q. J. Geol. Soc., 58, 1902, (328-329).

Goniostropha elegans (Murchisonia Sollas). **Donald**, J. London, Q. J. Geol. Sci., **58**, 1902, (321).

Hyolithes spp. **Beed**, F. R. C. Geol. Mag., London, (Ser. 2), [4], **9**, 1902, (122-126).

Hyolithus malvernensis. II. primaerus. H. assulatus. Groom, T. London, Q. J. Geol. Soc., 58, 1902, (115, 116, 119, with figs.).

Hyolithus rhine n. sp. Ruedemann, Rudolf. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Lophospira nn. spp. Donald, J. London, Q. J. Geol. Soc., 58, 1902, (333-334).

Lophospira angulocineta (Murchisonia Salter). **Donald**, J. London, Q. J. Geol. Soc., **58**, 1902, (332). Murchisonia dudleyensis n. sp. Donald, J. London, Q. J. Geol. Soc., 58, 1902, (321).

Palaeoschisma n. sub-gen. P. girvanense n. sp. Donald, J. London, Q. J. Geol. Soc., 58, 1902, (335-336).

Raphistoma (?) bröggeri n. sp. Grönwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 230).

Strophostylus amplus n. sp. (Rowley). Greene, George K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Turritoma? nn. spp. **Donald**, J. London, Q. J. Geol. Soc., **58**, 1902, (330-331).

#### 2231.55 UPPER PALAEOZOIC.

Diaphorostoma desmatum n. sp. Clarke, John M[ason]. Albany, Univ. N.Y., Rep. St. Mus., No. **53**, **1899**, **2**, 1901, (Mem. St. Mus., **3**, 1900), (6-128).

Bellerophon nn. spp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73–120).

Keensia n. gen. **Rtheridge**, R. jun. Sydney, N.S.W., Rec. Austr. **Mus.**, **4**, No. 5, 1902, (195–200).

Loxonema difficile n. sp. Sardeson, F[rederick] W[illiam]. Amer. Geol., Minneapolis, Minn., 30, 1902, (300–312).

Macrochilina onondagaensis n. sp. Clarke, John M[ason]. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (115-138).

Naticopeis dubia n. sp. (Rowley).

Greene, George K. Contribution to
Indiana palaeontology. Part VIII.
New Albany, Ind., 1901, (62-74).
22,8 cm.

Platyceras circularis n. sp. (Rowley). Greene, George K. Contribution to Indiana palaeontology. Part VIII. New Albany, Ind., 1901, (62-74). 22.8 cm.

Straparollus. Rtheridge, R. jun. Sydney, N.S.W., Rec. Austr. Mus., 4, No. 5, 1902, (195-200).

Tentaculites? acus n. sp. Glarke, John M[ason]. Albany. Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

## 2231.65 TRIASSIC.

Actaeonina ovata n. sp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Adeorbis liseaviensis n. sp. Pleard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Delphinula kokeni n. sp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902, (99). 26 cm.

Euchryeatis rectelineata n. sp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias Halle, 1902. 26 cm.

Fedaiella magna n. sp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Fritschia n. gen. [Delphinulopsis] F. multicostata n. sp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Lozonema nn. spp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Marmolatella n. sp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Berlin, 1902. 26 cm.

Naticella nn. spp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Neritaria nn. spp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Protorcula nn. spp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Rhabdoeoncha fritschi n. sp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Tectospira n. gen. [Eunema u. Cirrus] T. chopi n. sp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Temnotropis nn. spp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902, (99). 26 cm.

Trypanostylus cylindricus n. sp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Turritella? nn. spp. Picard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Undularia nn. spp. Pleard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

Worthenia nn. spp. Pleard, E. Beitrag zur Kenntniss der Gastropoda der mitteldeutschen Trias. Halle, 1902. 26 cm.

### 2231.75 CRETACEOUS.

Anchura condoniana n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Ancilla milthersii n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Selak. Skr., (Ser. 6), 11, [1902], (205-270).

Cerithium nn. spp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205-270).

Cinulia (Avellana) danica. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205-270).

Cypraea globuliformis n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205-270).

Delphinula? sturti n. sp. Etheridge, R. jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

1

Ditremaria? cretacea n. sp. Etheridge, R. jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Fasciolaria glabra n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205–270).

Fusus faxensis n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205-270).

Gyrodes siskiyouensis n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-54).

Ilaliotis Iomaënsis n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Nassa? supracretacea n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Relsk. Skr., (Ser. 6), 11, [1902], (205-270).

Nerinea astrachanica n. sp. Rehbinder, B. St. Peterburg, Mem. Com. géolog., XVII, 1, 1902, (1-82).

Pleurotoma fazensis, P. cerithiorum, P. stenstrupii nn. spp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205-270).

Scalaria elegans n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205-270).

Solarium selandicum n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205-270).

Tritonium nn. spp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205-270].

Turritella baskuntschakensis n. sp. Rehbinder, B. St. Peterburg, Mém. Com. géolog., XVII, 1, 1902, (1-82).

Tylostoma ampullariaeformae n. nom. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205–270).

Vanikoropeis? stuarti n. sp. Etheridge, R., jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Voluta (Aurinia) faxensis n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6) 11, [1902], (205–270).

Volutomitra quinqueplicata n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, [1902], (205–270).

### 2231.80 CAENOZOIC.

Lanistes nn. spp. Blanckenhorn, M. Centralbl. Minn., Stuttgart, 1901, (265-275).

Planorbis. Blanckenhorn, M. Centralbl. Minn., Stuttgart, 1901, (265–275).

# **2231.85** LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Balantium superbum n. sp. Puchs, T. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (433-445].

Homalaxis bifrons var. altiuscula n. var. Marchand, E. Nantes, Bul. Soc. sci. nat., (sér. 2), 2, 1902, (Pr.-verb. VIII-IX).

Ptereulima n. gen. P. elegans n. sp. Casey, Tho[ma]s L. Nautilus, Philadelphia, Pa., 16, 1902, (18-19).

# 2231.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Bythinella vitrellaeformis n. sp. Lorenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295, mit 12 Taf.).

Campanile triseriale n. sp. Basedow, H. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (130-132).

Chenopus. Toula, F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264).

Clava nn. sp. Hoernes, R. Wien, SitzBer. Ak. Wiss., 110, 1901, Abt. I, (315-344).

Clessinia? nn. spp. Andrusov, N. St. Peterburg, Mém. Com. géolog, XV, 4, (I-VI, 1-114); deutsches Rés., (115-153).

Conus. Touls, F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264).

Cyclostoma schrammeni n. sp. Andrese, A. Hildesheim, Mitt. Roemer-Mus., Nr., 16, 1902, (8). Daudebardia precursor n. sp. Andreae, A. Hildesheim, Mitt. Roemer-Mus., Nr. 16, 1902, (8).

Fusus anatolicus n. sp. Toula, F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264).

Helix (Epiphragmophora) dubiosa prov. n. Stearns, Robt. E. C. Science, New York, N.Y., (N. Ser.), 15, 1902, (153-154).

Helix (Gonostoma) osculum var. bielanensis n. var. Lomnicki, A. Kosmos, Lwow, 27, 1902, (227-239).

Helix (Galactochilus) silesiaca n. sp. Andreas, A. Hildesheim, Mitt. Roemer-Mus., Nr. 16, 1902, (8).

Hydrobia nn. spp. Lörenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Limax crassissimus n. sp. Joos, 0. Stuttgart, Jahreshefte, Ver. Natk., 58, (303-306).

Limnaea (Gulnaria) n. sp. Lorenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Melanopsis nn. spp. Lörenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Micromelania nn. spp. Lörenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Papyrotheca gracilis n. sp. Lörenthey, E. Palaeontographica, Stuttgart, 48, 1902, (157-295).

Planorbis nn. spp. Lorenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Pleurotoma nn. spp. **Toula**, Franz. Wien, Jahrb. Geol. Rehs-Anst., **51**, **1901**, 1902, (247-264).

Pomatias polonica n. sp. Lomnicki, A. Kosmos, Lwow, 27, 1902, (237-239).

Potamides caspius n. sp. Andrusov, N. St. Peterburg, Mém. Com. géolog., XV, 4, 1902, (I-VI, 1-114), deutsches Rés., (115-153).

Prososthenia zitteli n. sp. Lörenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Pyramidula lecontei n. sp. Stearns, Robt. E. C. Science, New York, N.Y., (N. Ser.), 15, 1902, (153-154). Tudora b'elanensis n. sp. Lomnicki, A. Kosmos, Lwow, 27, 1902, (227-239).

Valvata nn. spp. Lorenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Vermetus. Toula, F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264).

Xenophora. Schaffer, F. [X.]. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38).

# 2231.95 PLEISTOCENE AND RECENT.

Bittium (Elachista) californicum n. sp. Dall, W[illiam] H[ealey] and Bartsch, Paul. Nautilus, Philadelphia, Pa., 15, 1901, (58-59).

Paludina dilutiana Kunth. Metsmacher, A. Güstrow, Arch. Ver. Natg., 56, 1902, (202-203).

Physa. Springer, Ada. Philadelphia, Pa., Proc. Acad. Nat. Sci., 54, 1902, (513-516).

Sealaria communis. Hunt, A. R. Geol. Mag., London, (Ser. 2), 9, 1902, (285, 286).

#### PELECYPODA.

2213.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Gervilleia nn. spp. Frech, F. Centralbl. Min., Stuttgart, 1902, (600-620).

Pleuronectites. Salomon, W. Centralbl. Min., Stuttgart, 1902, (19-23).

Pseudomonotis Beyr. Diener, C. Centralbl. Min., Stuttgart, 1902, (342-344).

(x-1383)

2231.45 PALAEOZOIC. .

Eurymya. Sarieson, F. W. Amer. Geol., Minneapolis, Minn., 30, 1902, (39-45).

### 2231.50 LOWER PALAEOZOIC.

Goniophora grandis "Salter." **Beed**, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (256).

Lithobia atava Ko. Koken, E. Centralbl. Min., Stuttgart, 1902, (132-133).

Modiolopeis mimus "Salter." **Beed**, F. R. C. Geol. Mag., London, (Ser. 2), [4], **9**, 1902, (257).

Orthonota hughesi "Salter." Reed, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (257).

Pterinea condor, Salter. Reed, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (147).

Pterinea exasperata, Salter. Reed, F. R. C. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (146).

Technophorus cancellatus n. sp. Ruedemann, Rudolf. Albany, Univ N.Y., Bull. St. Mus., No. 42, 8, 1901, (489-596).

#### **2231.55** *UPPER PALAEOZOIC*.

Actinopteria insignis n. sp. Clarke, John Mason]. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Allorisma kansasensis n. sp. Beede, J. W. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (147-153, incl. pl.).

Avicula nn. spp. **Eayser**, E. Stockholm, Vet. Ak. Bih., **27**, IV, No. 2, 1901, (22).

Avicula obrotundata n. sp. Maurer, F. Frankfurt a. M., Ber. Senckenb. Ges., 1902, Tl. 2, (27-84).

Aviculopecten subequivalvis n. sp. Beede, J. W. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, 147-153, incl. pl.).

I

Aviculopecten van vleet; n. sp. Beeds, J[ohn] W. Advance Bulletin of the First Biennial Report of the Geological Survey of Oklahoma, 1902, (1-11). 22.8 cm.

Bakewellia gouldii n. sp. Beede, J[ohn] W. Advance Bulletin of the First Biennial Report of the Geological Survey of Oklahoma, 1902, (1-11). 22.8 cm.

Conocardium oklahomaensis n. sp. Beeds, J[ohn] W. Advance Bulletin of the First Biennial Report of the Geological Survey of Oklahoma, 1902, (1-11). 22.8 cm.

Ctenodonta nn. spp. Maurer, F. Frankfurt a. M., Ber. Senckenb. Ges., 1902, Tl. 2, (27-84).

Cyrtodonta dunensis n. sp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73-120).

Goniophora convoluta n. sp. (=G. excavata) and 2 nn. sp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73-120).

Grammysia laevis n. sp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73–120).

Ledopsis transverso-elongalata n. sp. Maurer, F. Frankfurt a. M., Senckenb. Ges., 1902, Tl. 2, (27-84).

Leptodomus exilis n. sp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73–120).

Limoptera longialata n. sp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73-120).

Megambonia crenistriata. n. sp. Clarke, John M[ason]. Albany, Univ. N.Y., Rep. St. Mus., No. **53**, **1899**, **2**, 1901, (Mem. St. Mus., **3**, 1900), (6–128).

Modiomorpha speciosa n. sp. Drevermann, F. Palaeontographica, Stuttgart, 49, 1902, (73-120).

Myalina nn. spp Maurer, L. Frankfurt a. M., Ber. Senckenb. Ges., 1902, Tl. 2, (27-84).

Myalina? abstemia n. sp. Sardeson, F[rederick] W[illiam]. Amer. Geol., Minneapolis, Minn., 30, 1902, (300-312).

Myalina compressa. Hind, W. Stafford, Trans. N. Staff. F. Cl., 36, 1902, (80).

Myalina copei n. sp. Whitaeld, R[obert] P[arr]. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (63-66). Author's ed. 24 cm.

Nathorstella n. gen. N. semiplicata n. sp. Kayser, E. Stockholm, Vet. Ak. Bih., 27, IX, No. 2, 1901, (22).

Palacomutela? vetusta n. sp. Kayser, E. Stockholm, Vet. Ak. Bih., 27, IV, No. 2, 1901, (22).

Pinna lata n. sp. Beede, J. W. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (147-153).

Pleurophorus whitei n. sp. Beede, J. W. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (147-153).

Pterinea nn. spp. Drevermann, F. Palaeontographica, Stuttgart, 45, 1902, (73–120).

Pterinopecten nn. spp. Clarke, John M[ason]. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Schizodus planus Golowk. Jakoviev, N. N. St. Peterburg, Bull. Com. geol., 21, 1902, (755-758).

## **2231.60** *MESOZOIC*.

Avicula, subgen. Oxytoma. Waagen, L. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (1-24).

Oxytoma inacquivalve Sowerby. Waagen, L. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (1-24).

#### **2231.65** TRIASSIC.

Anodontophora telleri n. sp. Rittner, A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (225-234).

Avicula nn. spp. Bittner, A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (225-234).

Gervilleia latobica n. sp. Bittner, A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (225-234).

Macrodon. Rittner, A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (225-234).

Modiola longaticensis n. sp. Bittner, A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (225-234).

Ostrea lipoldi n. sp. Rittner, A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (225-234).

Posidonomya. Rittner, A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (225-234).

Pseudomonotis illyrica n. sp. Bittner, A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (225-234).

#### **2231.70** JURASSIC.

Ctenostreon burchhardti n. sp. New-ton, R. B. London, Proc. Malacol. Soc., 5, pt. 3, 1902, (245-247).

### **2231.75** *CRETACEOUS.*

Avicula danica A. fazensis nn. spp. Bavn, J. P. J. Kjobenhavn, Vid. Selsk. Skr., (Ser. 6), 11, 1902, (73-134).

Aucella incurra n. sp. Etheridge, R., jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Aucella keyserlingi Lahusen. Wollemann, A. Centralbl. Minn., Stuttgart, 1901, (497–498).

Caprinula. Redlich, K. A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (75-86).

Cardium? browni n. sp. Etheridge, R., jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Chama pulchra n. sp. Ravn, J. P. J. Kjöbenhavn, Selsk. Skr., (Ser. 6), 11, 1902, (73-138).

Chondrodonta n. gen. C. glabra n. sp. Stanton, Timothy W. Washington, D.C., Smithsonian Inst., Nation. Mus., Proc., 24, 1901, (301-307). Separate. 24.5 cm.

Chondrodonta (Ostrea) joannas, Choffat. **Hoernes**, R. Wien, SitzBer. Ak. Wiss. 111, Abt. I, 1902, (667-684). (x-1383) Crassatella fazensis n. sp. Bavn, J. P. J. Kjöbenhavn, Selsgk. Skr., (Ser, 6), 11, 1902, (73-138).

Cytherea? sub-aurita n. sp. Etheridge, R., jun. S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Exogyra columba I.k. Oppenheim, P. Centralbl. Min., Stuttgart, 1902, (500-503).

Glycimeris eyrensis n. sp. Etheridge, R., jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Gyropleura telleri n. sp. Redlich, K. A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (75–86).

Inoceramus nn. spp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Isocardia fazensis n. sp. Ravn., J. P. J. Kjöbenhavn, Selsk. Skr., (Ser. 6), 11, 1902, (73–138).

Isocardia? tatsi n. sp. Etheridge, R., jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Lima bisulcata n. sp. Ravn, J. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, 1902, (73-138).

Mactra gabbiana n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Mytilus primulafontensis n. sp. **Etheridge**, R. jun. Adelaide, Aust., Mem. R. Soc., 2, 1902, (1-54).

Modiola nn. spp. **Etheridge**, R. jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Neithea. Redlich, K. A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (75–86).

Ostrea. Redlich, K. A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (75–86).

Ostrea reflexa n. sp. Ravn, J. P. J. Kjöbenhavn, Selsk. Skr., (Ser., 6), 11, 1902, (73–138).

Ostrea. Hoernes, R. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (667-684).

Oxytoma inaequivalve Sow. var. cenomanica n. var. = Oxytoma cenomanica Redlich, 1889. Redlich, K. A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (75-86).

1 2

Pecten (Chlamys) britannicus. Woods, H. London, Monogr. Palaeontogr. Soc., 56, 1902, (167).

Pecten (Camptonectes) dubrisiensis, P. gaultinus. Woods, H. London, Monogr. Palaeontogr. Soc., 56, 1902, (162-163).

Pecten (Equipecten) pexatus, P. sarumensis, P. arlesiensis. Woods, H. London, Monogr. Palaeontogr. Soc., 56, 1902, (190, 192, 194).

· Pecten fenestratus n. sp. Ravn, G. P. J. Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, 1902, (73-138).

Pectunculus pacificus n. sp. Anderson, F. M. San Francisco, Proc. Cal. Acad. Sci., (Ser. 3), 2, 1902, (1-154).

Pectunculus sublenticularis n. sp. Ravn, J. P. J. Kjöbenhavn, Selsk. Skr., (Ser. 6), 11, 1902, (73-138).

Pholadomya anaäna n. sp. Anderson, F. M. San Francisco, Proc. Cal. Akad. Sci., (Ser. 3), 2, 1902, (1-154).

Pholadomya ebnensis n. sp. Etheridge, R. jun. Adelaide, S. Aust., Mem. R. Soc., 2, 1902, (1-54).

Pholadomya terrareginae n. sp. Etheridge, R. jun. Sydney, N.S.W., Rec. Austr. Mus. 4, No. 5, 1902, (201-206).

Pironaea slavoniea n. sp. Hilber, V. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (169-176).

Protamusium? gradatum n. sp. **Etheridge**, R. jun. Adelaide, S. Aust., **Mem.** R. Soc., **2**, 1902, (1-54).

Protocardium vallonse n. sp. Redlich, K. A. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (75-86).

Pteria tatei n. sp. **Etheridge**, R. jun. Adelaide, Mem. R. Soc., **2**, 1902, (1-54).

Spondylus danieus n. sp. Ravn, J. P. J. Kjöbenhavn, Selsk. Skr., (Ser. 6), 11, 1902, (73-138).

Teredo vastitas n. sp. Etheridge, R. jun. Sydney, N.S.W., Rec. Austr. Mus., 4, No. 5, 1902, (201-206).

Teredo amphisbaena. Stather, J. W. Hull, Trans. Geol. Soc., 5, pt. 2, 1902, (41).

Trigonia cinctuta n. sp. Etheridge, R. jun. Adelaide, S. Aust., 2, 1902, (1-54).

Xylophomya n. gen. X. laramiensis n. sp. Whitfield, R. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (73-76). Author's ed. 24.3 cm.

#### **2231.80** *CAENOZOIC*.

Neoinoceramus n. gen. N. ameghinoi. n. sp. Ihering, H. von, Philadelphia, Pa., Proc. Amer. Phil. Soc., 41, 1902, (132-137).

2231.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Arca. Toula, Franz. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264).

Avicula transcaspica n. sp. Andrusov, N. St. Peterburg, Mém. Com. géolog., XV, 4, 1902, (I-VI, 1-114); Deutsches Rés., (115-153).

Budmania. Gorjanović-Kramberger, Karl [D.]. Wien, SitzBer. Ak. Wiss., Abt. I, 111, 1902, (5-25, mit 4 Taf.).

Cardita dennanti n. sp. Basedow, H. Adelaide. S. Aust., Trans. R. Soc., 26, 1902, (130-132).

Cardium. Schaffer, Franz. [Xaver]. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74); 52, 1902, (1-38).

Cardium nn. spp. Andrusov, N. St. Peterburg, Mém. Com. géolog., XV, 4, 1902, (I-VI, 1-114); deutsches Rés., (115-153).

Cardium mediosulcatum n. sp. Basedow, H. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (130-132).

Cardium cilicianum n. sp. Toula, F. Wien, Jahrb. Geol. Rchs-Anst. 51, 1901, 1902, (247-264).

Congeria nn. spp. Hoernes, R. Wien, SitzBer. Ak. Wiss., 110, Abt. I, 1901, (206-235).

Congeria nn. spp. Lörenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Dosinia. Toula, F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247–264).

Glycimeris subradians n. sp. Basedow, H. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (130-132).

Limnocardium. Gorjanovič-Kramberger, K. [D.]. Wien, SitzBer., Ak. Wiss., 111, Abt. I, 1902, (5-25).

Limnocardium nn. spp. Lörenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Limnocardium semseyi Halav. Hoernes, R. Wien, SitzBer. Ak. Wiss., 110, Abt. I, 1901, (78-94).

Lucina. Toula F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264).

Lutraria. Schaffer, F. [X.]. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38).

Lutraria. Toula, F. Wien, Jahrb, Geol. Rchs-Anst., 51, 1901, 1902, (247-264).

Mactra nn. spp. Andrusov, N. St. Peterburg, Mém. Com. géolog., XV, 4, 1902, (1-VI, 1-114); Deutsches Rés., (115-153).

Meretriz sphericula n. sp. Basedow, H. Adelaide, S. Aust., Trans. R. Soc., 26, 1902, (130-132).

Ostrea. Dollfus, Gustave. Paris, Bul. soc. géol., (sér. 4), 1, 1901, (288).

Ostrea. Schaffer, Franz [X.]. Wien, Jahrb. Geol. Rohs-Anst., 51, 1901, 1902, (41-74).

Panopaea. Toula, F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247-264).

Panapaea. Schaffer, F. [X.]. Wien, Jahrb. Geot. Rchs-Anst., 51, 1901, 1902, (41-74).

Pecten. Schaffer, F. [X.]. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74).

Pecten. Schaffer, F. [X.]. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38).

Pectunculus. Schaffer, F. [X.]. Wien. Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74).

Pectuneulus. Schaffer, F. [X.]. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38).

Pectunculus. Toula, F. Wien, Jahrb. Rchs-Anst., 51, 1901, 1902, (247-264).

Placuna. Schaffer, F. [X.]. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (1-38).

Placuna taurica n. sp. Schaffer, F. [X.]. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (41-74).

Unio condoni. Stearns, R. E. C. Science, New York, N.Y. (N. Ser.), 16, 1902, (393).

Unio vásárhelyii n. sp. Lörenthey, E. Palaeontographica, Stuttgart, 48, 1902, (137-295).

Venus. Touls, F. Wien, Jahrb. Geol. Rchs-Anst., 51, 1901, 1902, (247–264).

# 2231.95 PLEISTOCENE AND RECENT.

Cyprina islandica. Jensen, A. S. Kjöbenhavn, Nath. Medd., 1902, (33-42).

Pecten maximus. Hunt, A. R. Geol. Mag., London, (Ser. 2), 9, 1902, (285-286).

Venerupis. Hunt, A. R. Geol. Mag., London, (Ser. 2), 9, 1902, (285-286).

## 2431 ARTHROPODA, INCLUD-ING INSECTA.

# **2431.90** UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Elater wisniowskii n. sp. Lomnicki, J. L. M. Krakow, Spraw. Kom. fizyogr., 36, 1902, (11-12).

Lampra gautieri n. sp. Bruyant. Rev. sci. Bourbon. Moulins, 15, 1902, (63-65).

#### 2631 CRUSTACEA.

## 2631.35 GENERAL, INCLUDING STRATA OF UNKNOWN ORIGIN

Linuparus. Ortmann, A. E. Centralbl. Minn., Stuttgart, 1901, (713-714).

Podocrates. Ortmann, A. E. Centralbl. Minn., Stuttgart, 1901, (713-714).

#### **2631.45** PALAEOZOIC.

Cardiocaris. Clarke, J. M. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (606-615).

Dipterocaris. Clarke, J. M. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (606-615).

Discinocaris. Clarke, J. M. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (608-615).

Pholadocaris. Clarke, J. M. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (606-615).

Spathiocaris. Clarks, J. M. Albany, Univ. N.Y., Bull. St. Mus., No. 52, 1902, (606-615).

#### 2631.50 LOWER PALAEOZOIC.

Beyrichia angelini var. armata n. var. Grönwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 320).

Bollia cornucopiae n. sp. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Ctenobolbina n. sp. et n. var. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., No. 42, 8, 1901, (489-596).

Echinocaris clarkii [clarkei] E. randallii. Beecher, C. E. London, Q. J. (leol. Soc., 53, 1902, (443).

Eurychilina nn. spp. Ruedsmann, Rudolf. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Leperditia resplendens n. sp. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Macronotella nn. spp. Ruedemaun, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114, with pl.).

Pollicipes siluricus n. sp. Ruedsmann, R. Albany, Univ. N.Y., Bull. St. Mus., No. 42, 8, 1901, (489-596).

Polyphyma n. gen. for P. lapucorthi. Green, T. London, Q. J. Geol. Soc., 58, 1902, (83, with figs.).

Tropidocaris [smend.] Beecher, C. E. London, Q. J. Geol. Soc., 58, 1902, (444).

Turrilepas? filosus n. sp. Rusdemann, R. Albany, Univ. N.Y., Bull. St. Mus., No. 42, 8, 1901, (489-596).

## 2631.55 UPPER PALAEOZOIC.

Echinocaris whidbornei (Jones & Woodward) and E. sloliensis n. sp. Partridge, E. M. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (307).

Gampsonychus. Fritsch, Anton. Zool. Anz., Leipzig, 24, 1901, (505-506).

Uronectes ( Gampsonychus). Calman, W. J. Zool. Anz., Leipzig, 25, 1902, (65-66).

#### **2631.70** *JURASSIC*.

Eryma. Méchin, A. Contribution a l'étude des crustacés fossiles de Lorraine. Nancy, 1902, (24, av. 2 pl.). 25 cm.

#### **2631.75** *CRETACEOUS.*

Calianassa nn. spp. Pilsbry, H. A. Philadelphia, Pa., Proc. Acad. Nat. Sci., 53, 1901, (111–118).

Hoploparia gabbi n. sp. Pilsbury, H. A. Philadelphia, Pa., Proc. Acad. Nat. Sci., 53, 1901, (111-118). 2831.85 LOWER CAENOZOIC (EOCENE OLIGOCENE).

Bythocypris nn. spp. Ulrich, E. O Maryland, Geol. Surv. (Eccene), Baltimore, 1901, (116-122).

Cythere marylandica n. sp. Ulrich, E. O. Maryland, Geol. Surv. (Eccene), Baltimore, 1901, (116–122).

Cythereis baseleri n. sp. Ulrich, E. O. Maryland, Geol. Surv. (Eccene), Baltimore, 1901, (116-122).

Cytherella nn. spp. Ulrich, E. O. Maryland, Geol. Surv. (Eccene), Baltimore, 1901, (116-122).

Cytheridea perarcuata n. sp. Ulrich, E. O. Maryland, Geol. Surv. (Eccene), Baltimore, 1901, (116-122).

2631.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Balanus. v. Tamiosoma.

Tamiacoma. Dall, W. H. Science, New York, N.Y., (N. Ser.), 15, 1902, (5-7).

2631.95 PLEISTOCENE AND RECENT.

Anaspides. Calman, W. J. Zool. Anz., Leipzig, 25, 1902, (65-66).

2831 XIPHOSURA, EURIPTERIDA, TRILOBITA. Etc.

2831.50 LOWER PALAEOZOIC.

Acanthopleurella n. gen., A grindrodi n. sp. Groom, T. T. Geol. Mag., London, [4], 9, 1902, (70).

Acidapsis obsoleta n. sp. Van Ingen, G. New York, N.Y., Columbia Univ., Sch. Mines Q., 23, 1901, (34-74). Agnostus nn. spp. Grönwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 230).

Agraulos depressus n. sp. Grönwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 320).

Ampyz (Lonchodomas) hastatus n. sp. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Ampyz niagarensis n. sp. Van Ingun, G. New York, N.Y., Columbia Univ., Sch. Mines Q., 23, 1901, (34-74).

Anomocare angelini n. sp. Grünwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 320).

Arges arkansanus n. sp. Van Ingen, G. New York, N.Y., Columbia Univ., Sch. Mines Q., 23, 1901, (34-74).

Calymens altirostris n. sp. Van Ingun, G. New York, N.Y., Columbia Univ., Sch. Mines Q., 23, 1901, (34-74).

Ceratocephala nn. spp. Van Ingen, G. New York, N.Y., Columbia Univ., Sch. Mines Q., 23, 1901, (34-74).

Conocoryphe (Ctenocephalus) tumida n. sp. Grünwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 230).

Corydocephalus. Reed, F. R. C. Q. J. Geol. Soc., 58, 1902, (81).

Corynezochus bornholmiensis n. sp. Grönwall, K. A. Kjöbenhavn, Danm. Geol, Unders., (Ser. 2), 13, 1902, (XI + 320).

Cyphaspis nn. spp. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Cyphaspis nn. spp. Van Ingen, G. New York, N.Y., Columbia Univ., Sch. Mines Q., 23, 1901, (34-74).

Deuterolichas. Reed, F. R. C. London, Q. J. Geol. Soc., 58, 1902, (81).

Dorypyge nn. spp. Grönwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 230).

Eurypterus. Schmidt, F. St. Peterburg, Trav. Soc. nat., 33, 1, (202-203).

Lichus kildarensis. Reed, F. R C London, Q. J. Geol. Soc., 58, 1902, (74).

Liocephalus n. subgen. of Conocoryphe nn. spp. Grönwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 230).

Liostracus nn. spp. Grönwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 320).

Metalichas. Reed, F. R. C. London, Q. J. Geol. Soc., 58, 1902, (81).

Odontopleura arkansana n. sp. Van Ingen, G. New York, N.Y., Columbia Univ., Sch. Mines Q., 23, 1901, (34-74)

Paradoxides sjögreni var. nepos n. var. Grönwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 230).

Paralichas. Reed, F. R. C. London, Q. J. Geol. Soc., 58, 1902, (81).

Proetus nn. spp. Van Ingen, G. New York, N.Y., Columbia Univ., Sch. Mines Q., 23, 1901, (34-74).

Ptychoparia johnstrupi n. sp. Grönwall, K. A. Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), 13, 1902, (XI + 320).

Remopleurides nn. spp. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Shumardia miqueli n. sp. Pompecki, J. F N. Jahrb. Min., Stuttgart, 1902, 1, (1-8).

Solenopleura bucculenta n. sp. Grünwall, K. A. Kjöbenhavn, Danin. Geol. Unders., (Ser. 2), 13, 1902, (XI + 320).

Sphaerocoryphe major n. sp. Ruedemann, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

Tretaspis nn. spp. Buedemann, R. Albany, Univ. N.Y., Bull. St. Mus., 49, 1901, (3-114).

### **2831.55** UPPER PALAEOZOIC.

Cordania nn. spp. Clarke, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Cyclus nn. spp. Rogers, Austin F. Lawrence, Kan. Univ. Sci. Bull., 1, 1902, (269-277, with pl.).

Dalmanites (Synphoria) nn. spp. et n. var. Clarke, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, Mem. St. Mus., 3, 1900), (6-128).

Griffithides barkei. Woodward, [H.]. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (484).

Homalonotus striatus n. sp. Maurer, F. Frankfurt a. M., Ber. Senckenb. Ges., 1902, Tl. 2, (27-84).

Phacops correlator n. sp. Charge, J. M. Albany, Univ. N.Y., Rep. St. Mus., No. 53, 1899, 2, 1901, (Mem. St. Mus., 3, 1900), (6-128).

Phillipsia spatulata. Woodward, [H.], Geol. Mag., London, (Ser. 2), [4], 9, 1902. (482).

Prestrichia randalli n. sp. Beecher, C. E. Amer. Geol., Minneapolis, Minn., 29, 1902, (143-146). Separate. 24.2 cm.

Proetus coddonensis. Woodward, [H.]. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (483).

### 3031 ARACHNIDA.

### 3031.55 UPPER PALAEOZOIC.

Brachypyge celtica. **Pocock**, R. I. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (488).

Eophrynus. Pocock, R. I. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (439).

### 3431 MYRIOPODA.

3431.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Julus suevicus n. sp. Distlen, R. Stuttgart, Jahreshefte Ver. Natk., 58, 1902, (83-85).

### 5431 PISCES.

### 5431.50 LOWER PALAEOZOIC.

Drepanaspis gemündenensis Schl. Traquatr, R. H. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (289-291).

### 5431.55 UPPER PALAEOZOIC.

Acanthodes nn. spp. Eastman, C. S. Cambridge, Mass., Bull. Mus. Comp. Zool. Harvard Coll., 39, 1902, (55–99).

Benedenius deneensis Traquair. Boulenger, G. A. Ann. Mag. Nat. Hist., London, (Ser. 7), 10, 1902, (52, 53).

Campyloprion annectans. Eastman, C. R. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (148-152).

Campyloprion. Eastman, C. R. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (332).

Cephalaspis carteri. Woodward, A. S. Penzance, Trans. R. Geol. Soc., Cornwall, 12, pt. 6, 1901, (431-433).

Coelacanthus. Wellburn, E. D. Yorks. Proc. Geol. Polyt. Soc., 14, pt. 3, 1902, (474-483).

Coelacanthus hindi n. sp. Wellburn, E. D. Yorks. Proc. Geol. Polyt. Soc., 14, pt. 3, 1902, [470].

Ctenacanthus nn. spp. Eastman, C. R. Cambridge, Mass. Bull. Mus. Comp. Zool. Harvard Coll., 39, 1902, (55-99).

Erismaeanthus formosus n. sp. Eastman, C. R. Amer. Nat., Boston, Mass., 36, 1902, (849-854).

Helicoprion. Klaatsch, H. Centralbl. Minn., Stuttgart, 1901, (429-436).

Helicoprion. Koken, Ernst. Centralbl. Minn., Stuttgart, 1901, (225-227).

Marsdenius n. gen., M. summiti, M. acuta nn. spp. Wellburn, E. D. Yorks, Proc. Geol. Polyt. Soc., 14, pt. 3, 1902, (166, 467, 468).

. . . Mylostoma . . . Dean, Bashford. New York, N.Y., Acad. Sci., Mem., 2, pt. III, 1901, (101-109). Peripristis. Eastman, C. R. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (388-391).

Selenosteus n. gen. S. kepleri n. sp. Dean, B. New York, N.Y., Acad. Sci., Mem., 2, pt. III, 1901, (87-100).

Stenosteus n. gen. S. glaberi n. sp. Dean, B. New York, N.Y., Acad. Sci., Mem., 2, pt. III, 1901, (87-100).

### **5431.65** TRIASSIC.

Atherstonia australis n. sp. Wood-ward, A. S. Sydney, N. S. W., Rec. Geol. Surv. N.S. Wales, 7, pt. 2, 1902, (88-91).

Ctenolates avus n. sp. Woodward, A. S. Sydney, N.S.W., Rec. Geol. Surv. N.S. Wales, 7, pt. 2, 1902, (88-91).

Scmionotus. Schellwein, E. Königsberg, Schr. physik. Ges., 42, 1901, (1-33).

### 5431.75 CRETACEOUS.

Berycopsis major n. sp. Woodward, A. S. London, Monogr. Palaeontogr. Soc., 56, 1902, (11).

Homonotus rotundus n. sp. Woodward, A. S. London, Monogr. Palaeontogr. Soc., 56, 1902, (28).

Hoplopteryz simus n. sp. Woodward, A. S. Loudon, Monogr. Palaeontogr. Soc., 56, 1902, (23).

Megalurus mausoni n. sp. Woodward, A. S. Ann. Mag. Nat. Hist., London, (Ser. 7), 9, 1902, (87).

Sardinioides illustrans n. sp. Woodward, A. S. London, Monogr. Palseontogr. Soc., 56, 1902, (34).

Trachichthyoides n. gen., T. ornatus n. sp. Woodward, A. S. London, Monogr. Palaeontogr. Soc., 56, 1902, (29).

### 5431.80 CAENOZOIC.

Alburnus. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Alburnus steindachneri n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 2. Heft, 1900, (22).

Amia. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Aspius. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Aspius n. sp. indet. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 2. Heft, 1900, (22).

Chondrostoma laticauda n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Esox destructus n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Gobio nn. spp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Lepidocottus gracilis n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Lepidosteus bohemicus n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Leuciscus nn. spp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 2. Heft, 1900, (22).

Leuciscus fritschii n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Nemachilus tener n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Otolithus nn. spp. **Schubert**, R. J. Wien, Geol. RchsAnst., **51**, **1901**, 1902, (301-316).

Plectropoma. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Prolebias nn. spp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Protothymallus n. gen. (olim Thaumaturus) lusatus Laube, P. princeps n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Pyenodus nn. spp. Priem, F. Paris, Bul. soc. géol., (sér. 4), 3, 1902, (44-40)

Salmo teplitiensis n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Silurus. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Squalinus n. sp. indet. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Thaumaturus deichmülleri n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Tinca nn. spp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Tinca obtruncata n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 2. Heft, 1900, (22).

5431.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Phyllodus hipparionyx n. sp. East-man, C. R. Maryland, Geol. Surv. (Eccene), Baltimore, 1901, (98-115).

Synechodus clarkii n. sp. Eastman, C. R. Maryland, Geol. Surv. (Eocene), Baltimore, 1901, (98-115).

## 5631 REPTILIA AND BATRACHIA.

5631.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Archelon. Wieland, G. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14. 1902, (95-108).

Dicynodon. **Broom**, R. London. Proc. Zool. Soc., 1902, **2**, (86–88).

Dinosaurus. Huene, F. von. Centralbl. Minn., Stuttgart, 1901, (715-719)

Dinosaurus. Noposka, F. Baron jun. Berlin, Zs. geol. Ges., 54, 1902, briefl Mitt., (34-39).

Dinoscurus. Riggs, E. S. Science, New York, N.Y., (N. Ser.), 13, 1901, (549-550).

Diplocaulus Cope. Broili, F. Centralbi. Min., Stuttgart, 1902, (536-541).

Ichthyosaurus thyreospondylus. Sheppart, T. Hull Museum Publications, No. 10, July 1902, (3-7).

Testulo ataeosae n. sp. Hay, O. P. Philadelphia, Pa., Proc. Acad. Nat. Sci., 54, 1902, (383-388).

Toxochelys. Wieland, G. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (95-108).

Udenodon. Broom, R. London, Proc. Zool. Soc., 1901, 2, (162–190).

### 5631.55 UPPER PALAEOZOIC.

Lysorophus tricarinatus. Case, E. O. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (256-261).

### **5631.60** *MESOZOIC*.

Plesiocaurus. Williston, S. W. Washington, D.C., Proc. Ass. Amer. Anat., in Amer. J. Anat., Baltimore, Md., 1, 1901, 1902, (518).

### 5631.65 TRIASSIC.

Anomoeaurus n. gen. **Euene**, F. von. Geol. u. palaeont. Abh., Jena, (N. F.), **6**, H 1, 1902, (1-84).

Cheirotherium stortonense. Beasley, H. C. Liverpool, Proc. Geol. Soc., 9, pt. 2, 1902, (238-242).

Chelyzoon n. gen. C. latum C. blezingeri nn. spp. Huene, F. von. Geol. u. palaeont. Abh., Jena, (N. F.), 6, H. 1, (1-81).

Crurosaurus n. gen. C. problematicus n. sp. Huene, F. von. Geol. u. palaeont. Abh., Jena, (N. F.), 6, H. 1, 1902, (1-84).

Ctenosaurus n. gen. C. koeneni n. sp. Huene, F. von. Geol. u. palaeont. Abh., Jena., (N. F.), 6, H. I, 1902, (1-84).

Doliovertebra n. gen. D. fritschi n. sp. Huene, F. von. Geol. u. palaeont. Abh., Jena, (N. F.), 6, H. 1, 1902, (1-84).

Eurycerviz n. gen. E. postuenus n. sp. Huene, F. von. Geol. u. palaeont. Abh., Jena, (N. F.), 6, H. 1, 1902, (1-84).

Pectenosaurus n. gen. P. strunzi n. sp. Huene, F. Geol. u. palaeont. Abh., Jena, (N. F.), 6, H. 1, (1-84).

Placochelys n. gen. P. placodonta n. sp. Jackel, O. N. Jahrb. Min., Stutsgat, 1902, 1, (127-144).

Placochelys n. gen. Jackel, O. A. Math. Termt. Ert., Budapest, 20, 1902, (337-353).

Plesiosaurus priscus n. sp. Ruene, F. von. Geol. u. palaeont. Abh., Jena, (N. F.), 6, H. 1, 1902, (1-84).

Procerosaurus n. gen. P. cruralis n. sp. Hume, F. von. Geol. u. palaeont. Abh., Jena, (N. F.), 6, H. 1, (1-84).

Ptychosiagum. Broom, R. Cape Town, Trans. S. Afric. Phil. Soc., 11, 1902, (233–235).

Rileya n. gen. R. bristolensis n. sp. Huene, F. von. Geol. u. palaeont., Abh., Jena, (N. F.), 6, H. 1, (1–84).

Trochanterium n. gen. T. gaudryi n. sp. Huene, F. von. Geol. u. palaeont. Abh., Jena., (N. F.), 6, H. 1, 1902, (1-84).

### 5631.70 JURASSIC.

Brontosaurus. Hatcher, J. B. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1902, (356-376).

Dacosaurus. Praas, E. Palaeontographica, Stuttgart, 49, 1902, (1-71).

Elosaurus n. gen. E. parvus n. sp. Peterson, O. A. and Gilmore, C. W. Pittsburgh, Pa., Ann. Carnegie Mus., 1, 1902, (490-499).

Geosaurus. Fraas, E. Palaeontographica, Stuttgart, 49, 1902, (1-71).

Ichthyosaurus thyreospondylus. Sheppard, Thos. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (427).

Rhamphorhynchus longicepe n. sp. Woodward, A. S. Ann. Mag. Nat. Hist., (Ser. 7), 9, 1902, (3).

Thalattosuchia. Frans, E. Palaeontographica, Stuttgart, 49, 1902, (1-71).

### **5631.75** *CRETACEOUS.*

Archelon. Wieland, G. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (95-108).

Bothriospondylus (?). Nopcsa, Franz Baron. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (93-114).

Claosaurus annectens Marsh. Beecher, C. E. New Haven, Conn., Trans. Acad. Arts Sci., 11, 1901-1902, (311-323).

Cratacomus = Struthiosaurus. Nopesa, Franz Baron. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (93-114).

Dinosaurus. Douglas, E. Science, New York, N.Y., (N. Ser.), 15, 1902, (31-32).

Dolichorhynchops osborni n. sp. Williston, S[amuel] W[endell]. I.aw-rence, Kan., Univ. Sci. Bull., 1, 1902, (141-245).

Megalosaurus hungaricus n. sp. Moposa, Franz Baron. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (93-114).

Mochlodon suessi Seeley (= M. robustum v. Nopcsa). Nopcsa, Franz, Baron, jun. Wien, Denkschr. Ak. Wiss., 72, 1902, (149-175).

Nyctodactylus. Williston, S. W. Amer. J. Anat., Baltimore, Md., 1, 1902, (297-305).

Nyetodactylus. Williston, S. W. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (520-531).

. . . Protostega. Williston, S. W. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (276-278).

Stegosaurus marshi n. sp. Lucas, F. A. Washington, D.C., Smithsonian Inst., Proc. Nation. Mus. Proc., 23, 1901, (591-592). Separate. 24.5 cm.

Struthiosaurus (Crataeomus). Nopcas, Franz Baron. Wien, SitzBer. Ak. Wiss., 111, Abt. I, 1902, (93-114).

Toxochelys. Wieland, G. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (95-108).

### **5631.80** CAENOZOIC.

Andrias. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Archaeotriton. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Asphaerion. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Chelydra argillarum n. sp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 2. Heft, 1900, (22).

Chelydra n. sp. indet. Laube, G. G. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Diplocymodon? n. sp. indet. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76, mit 8 Taf.).

Palaeobatrachus. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Protopelobates. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Ptychogaster n. sp. indet. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Rana. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Salamandra. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Testudo. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Trionyz nn. spp. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 2. Heft, 1900, (22).

Trionyx n. sp. indet. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Triton. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

5631.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Mosasaurus. Janichevskij, M. Ježeggeol. i miner., Varšava, ₹, 4-5, 1902, (94-99). (Russ. mit deutschem Rés.), (99).

125

5631.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Diplocynodon. Redlich, K. A. Wien, Jahrb. Geol. RchsAnst., 52, 1902, (135-140).

5831 AVES.

**5831.80** *CAENOZOIC*.

Anas. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Totanus praecursor n. sp. Laube, G. C. Prag. Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

### 6031 MAMMALIA.

6031.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Amphicyon praecursor n. sp. Schlosser, M. Geol. u. palaeont. Abh. Jena, (N. F.), 5, H. 3, 1902, (1-144).

Capreolus caprea. Mansel-Fleydell, J. C. Dorchester, Proc. Dorset Nat. Hist. F. Cl., 23, 1902, (1-15).

Castor neglectus n. sp. Schlosser, M. Geol. u. palaeont. Abh. Jena, (N. F.), 5, H. 3, 1902, (1-144).

Cerrus suevicus n. sp. Schlosser, M. Geol. u. palaeont. Abh., Jena, (N. F.), 5, H. 3, 1902, (1-144).

Cynodictis pygmaeus n. sp. Schlosser, M. Geol. u. palaeont. Abh., Jena, (N. F.), 5, H. 3, 1902, (1-144).

Diceratherium zitteli n. sp. Schlosser, M. Geol. u. palaeont. Abh., Jena, (N.F.), 5, H. 3, 1902, (1-144).

Dipoides problematicus n. sp. Schlosser, M. Geol. u. palaeont. Abh., Jena, (N. F.), 5, H. 3, 1902, (1-144).

Elephas primigenius. Ward, J. Stafford, Trans. N. Staff. F. Cl., 36, 1902, (90-93).

Lepus primaceus n. sp. Schlosser, M. Geol. u. palaeont. Abh., Jena, (N. F.), 5, H. 3, 1902, (1-144).

Mustela? jägeri n. sp. Schlosser, M. Geol. u. palaeont. Abh., Jena, (N. F.), 5, H. 3, 1902, (1-144).

Ocapia johnstoni. Major, C. I. F. Verb. intern. Zool. Congr., Jena, 5, 1902, (1056-1057).

Pachycynodon neglectus n. sp. Schlosser, M. Geol. u. palaeont. Abh. Jena, (N. F.), 5, H. 3, 1902, (1-144).

Paracynodon nn. spp. Schlosser, M. Geol. u. palaeont. Abh., Jena, (N. F.), 5, H. 3, 1902, (1-144).

Paragelocus n. gen. P. scotti n. sp. Schlosser, M. Geol. u. palaeont. Abh. Jena, (N. F.), 5, H. 3, 1902, (1-144).

Pithecanthropus erectus. Schiff, E. In E. Schiff, Aus dem naturwissenschaftlichen Jahrhundert. Berlin, 1902, (123–130).

Promephitis gaudryi n. sp. Schlosser, M. Geol. u. palaeont. Abh., Jena, (N. F.), 5, H. 3, 1902, (1-144).

Pseudogelocus n. gen. P. suevicus n. sp. Schlosser, M. Geol. u. palaeont. Abh. Jena, (N. F.), 5, H. 3, 1902, (1-144).

Stenoplesictis (?) grimmi n. sp. Schlosser, M. Geol. u. palaeont. Abh. Jena, (N. F.), 5, H. 3, 1902, (1-144).

Tapirus. Schlosser, M. Centralbl. Min., Stuttgart, 1901, (135-136).

Ursavus depereti n. sp. Schlosser, M. Geol. u. palaeont. Abh., Jena, (N. F.), 5, H. 3, 1902, (1-144).

**6031.80** *MESOZOIC*.

Aceratherium. Laubs, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Aceratherium. Schlosser, M. Prag, Abh. Lotos, 2, 1901, 3. Heft, 1901, (44).

Aceratherium. Schlosser, M. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (77-80).

Amphicyon. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Amphicyon (olim Pseudocyon) bohemicus Schlosser. Schlosser, M. Prag, Abh. Lotos, 2, 1901, 3. Heft, 1901, (44).

Amphicyonide. Laube, G. C. Prag. Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Amphicyonide [n.?] gen. indet. Schlosser, M. Prag, Abh. Lotos, 2, 1901, 3. Heft, 1901, (44):

Anthracotherium. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Anthracotherium? Schlosser, M. Prag, Abh. Lotos, 2, 1901, 3. Heft, 1901, (44).

Anthracotherium. Schlosser, M. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (77-80).

Ceratogaulus n. gen. C. rhinocerus n. sp. Matthew, W. D. New York, Bull. Amer. Mus. Nat. Hist., 16, 1902, (291-310). Author's ed. 24 cm.

Dinotherium. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Gelocus. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Gelocus laubei n. sp. Schlosser, M. Prag, Abh. Lotos, 2, 1901, 3. Heft, 1901, (44).

Hyotherium. Laube, G. C Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Mastodon. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Mylagaulus lævis n. sp. [= M. monodon Matthew non Cope.] Matthew, W. D. New York, N.Y., Bul. Amer. Mus. Hist., 16, 1902, (291-310). Author's ed. 24 cm.

Mylagaulus paniensis n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (291-310). Auther's ed. 24 cm.

Palaeochoerus. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Palaeochoerus. Schlosser, M. Prag, Abh. Lotos, 2, 1901, 3. Heft, 1901, (44).

Palaeomeryx. Laube, G. C. Prag, Abh. Lotns, 2, 1901, 4. Heft, 1901, (76).

Palaeomeryz? annectens n. sp. Schlosser, M. Prag, Abh. Lotos, 2, 1901, 3. Heft, 1901, (44).

Rhinoceridae Schlosser, M. Prag. Abh. Lotos, 2, 1901, 3. Heft, 1901, (44).

Sciurus. Laube, Gustav Carl]. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Tapirus. Laube, G. C. Prag, Abh. Lotos, 2, 1901, 4. Heft, 1901, (76).

Tapirus. Schlosser, M. Prag, Abh. Lotos, 2, 1901, 3. Heft, 1901, (44).

## 6031.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Brontotherium leidyi n. sp. Osborn, H. F. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (91-109). Author's ed. 24 cm.

Bunaelurus. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (137-140). Published as separate. Author's ed. 24.5 cm.

Eosiren n. gen. for E. libyea. Andrews, C. W. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (293).

Limnocyon medius n. sp. Wortman, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (39-46, 115-128, 197-206, 438-448); 14, 1902, (17-23).

Megacerops nn. spp. Osborn, H. F. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (91-109). Author's ed. 24 cm.

Moeritherium gracile n. sp. Andrews, C. W. Geol. Mag. London, (Ser 2), [4], 9, 1902, (292).

Pachyhyaena. Boule, M. Paris, C.-R. Acad. Sci., 135, (543-545).

Sinopa nn. spp. Wortman, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), 13, 1902, (39-46, 115-128, 197-206, 433-448); 14, 1902, (17-23).

6031.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Amphicyon sinapius n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (281-290). Author's ed. 24 cm.

Cryptopithecus macroquathus n. sp. Wittich, E. Centralbl. Minn., Stuttgart, 1902, (289-294).

Cynarctus n. gen. C. sazatilis n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (287–290). Author's ed. 24 cm.

Dinocyon. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (129–136). Published as separate. Author's ed. 24.5 cm.

Galeriz exilis. Leche, W. Zool. Anz., Leipzig, 25, 1901, (8-9).

Hypisodus. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (311-316). Author's ed. 24 cm.

Mimomys n. gen. Major, C. I. F. London, Proc. Zool. Soc., 1902, 1, (102-107).

Mustela palaeattica. Major, C. I. F. London, Proc. Zool. Soc., 1902, 1, (109-114).

Rhinoceros n. sp. Yoshiwara, S. and Iwasaki, J. Tokyo, J. Coll. Sci., 16, Art. 6, 1902, (1-13, with pl.).

Titanotherium dispar. Hatcher, J. B. Pittsburg, Pa., Ann. Carnegie Mus., 1, 1902, (347-355).

Ursavus. RedHch, K. A. Wien, Jahrb. Geol. Rchs-Anst., **52**, 1902, (135–140).

# 6031.95 PLEISTOCENE AND RECENT.

Camelus knoblochi. Pallary. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (4-5).

Capromeryz n. gen. C. furcifer n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (317-321). Author's ed. 24 cm.

Cervus elaphus. Barrett-Hamilton, G. E. H. Irish Nat., Dublin, 11, 1902, (25).

Elephas primigenius. Lucas, F. A. Washington, D.C., Smithsonian Inst., Rep., 1899, 1901, (353-359).

Elephas primigenius. Lydekker, R. Washington, D.C., Smithsonian Inst., Rep., 1899, 1901, (361-366).

Elephas primigenius. Rabot, Ch. Nature, Paris, 30, (1er semest.), 1902, (307).

Elephas primigenius. Virehow, R. CorrBl., D. Ges. Anthr., Munchen, 32, 1901, (108).

Elephas primigenius. Voermanek, J. Ver. Zs. vaterl. Gesch., Münster, 59, 1901, Abt. 2, (212-213).

Elephas trogontherii. Vols, W. Centralbl. Minn., Stuttgart, 1901, (588–589).

Elephas trogontherii Pohl. Vols. W. Centralbl. Minn., Stuttgart, 1902, (55-57).

Elephas trogontherii. Wust, E. Centralbl. Minn., Stuttgart, 1901, (683-686).

Elephas trogontherii Pohl. Wüst, E. L. Centralbl. Minn., Stuttgart, 1902, (183-185).

Enhydrictis galictoides. Major, C. I. F. I ondon, Proc. Zool. Soc., 1901, 2, 1902, (625).

Equus fossilis. Seeley, H. G. London, Q. J. Geol. Soc., 58, 1902, (Proc. V.).

Grypotherium. Lehmann-Nitsche, R. Arch. Anthr., Braunschweig, 27, 1902, (583-597).

Hippopotamus. Major, C. I. F. London, Proc. Zool. Soc., 1902, 2, (107–112).

Ilippopotamus madagascariensis. **Major**, C. I. F. Geol. Mag., London, (Ser. 2), [4], 9, (193-199).

Hyaena spelaea. Reynolds, S. H. London, Monogr. Palaeontogr. Soc., 58, 1902, (1-25).

Lagomys corsicanus. Depéret, Ch. Paris, C.-R. Acad. Sci., 135, 1902, (884-886).

Mastodon. Gordon, R. Science, New York, N.Y., (N. Ser.), 16, 1902, (594).

Mastodon. Hollick, A. New York, N.Y., Ann. Acad. Sci., 14, 1901, (67–68).

Mastodon. Lucas, F. A. Science, New York, N.Y., (N. Ser.), 16, 1902, (669).

Microtus intermedius. Hinton, Martin A. C. and White, G. London, Proc. Geol. Ass., 17, 1902, (414).

128

Myolagus zitteli n. sp. Wittleh, E. Centralbl. Minn., Stuttgart, 1902, (562-565).

Onohippidium. Woodward, A. S. London, Proc. Zool. Soc., 1902, 1, (1).

Ovibos. Michael, R. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (12-14).

Ovibos cavifrons Leidy. **Hatcher**, J. B. Science, New York, N.Y., (N. Ser.), **16**, 1902, (707-709).

Pithecanthropus erectus. Amoedo, O. Paris, C.-R. ass. franç. avanç. sci., 30, (Ajacco, 1901, 2° partie), 1902, (193–198).

Pithecantropus erectus. Duckworth, L. Anthr., Paris, 18, 1902, (204-206).

Rhinoceros. Hinton, M. A. C. Stratford, Essex Nat., 12, (Nos. completing), 1902, (231-236).

Spermophilus. Laville et Rollain. Paris, Bul. mem. soc. anthr., (sér. 4), 2, 1902, (61-62).

Trogontherium. Newton, E. T. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (385-388).

Vulpes latidentatus n. sp. Cope, E. D. Philadelphia, Pa., J. Acad. Nat. Sci., (Ser. 2), 11, 1901, (193-267).

## LIST OF NEW GENERA AND SPECIES.

0431 PROTOZOA.	Kentrocia n. gen. [Hexactinellida]. Schrammen, A. 1157.
BILOCULNA [Foraminifera].	incrustans. Schrammen, A. 1157.
BCLEMEA [Foraminifera].  minutissima. Wright, J. 1298.	Leiostracosia n. gen. [Hexactinellida]. Schrammen, A. 1157.  punctata. Schrammen, A.
Orbitoldes [Foraminifera].  ———————————————————————————————————	1157.  Lepidospongia [Hexactinellida].  ———————————————————————————————————
fera]. Liebus, A. 981 concava. Liebus, A. 981.	pusilla. Schrammen, A. 1157.
0631 PORIFERA.	Microblastidium n. gen. [Hexacti- nellida]. Schrammen, A. 1157.
Andreaca n. gen. [Hexactinellida]. Schrammen, A. 1157.	decurrens. Schrammen, A. 1157.
hezagonalis. Schrammen, A. 1157.	Pachylepisma n. gen. [Hexacti- nellida]. Schrammen, A. 1157.
Balantionella n. gen. [Hexactinellida]. Schrammen, A. 1157.	robusta. Schrammen, A. 1157.
elegans n. sp. Schrammen, A. 1157.	Plectodermatium n. gen. [Hexacti- nellida]. Schrammen, A.
BECKSIA [Hexactinellida].  ———————————————————————————————————	1157
Enhrochis n. gen. [Hexactinellida]. Schrammen, A. 1157.  senonica. Schrammen, A. 1157.	PLOCOSCYPHIA [Hexactinellida].  ———————————————————————————————————
Radictyon n. gen. [Hexactinellida]. Schrammen, A. 1157.  diagonale. Schrammen, A.	Polyopesia n. gen. [Hexactinellida]. Schrammen, A. 1157.  augustata. Schrammen, A. 1157.
1157.  striatum. Schrammen, A. 1157.	
GUETTARDIA [Hexactinellida].	Schrammen, A. 1157.
	plicata. Schrammen, A. 1157.

Typhlopleura n. gen. [Hexactinellida].	CERATOPORA [Octocoralla].
Schrammen, A. 1157.	flabellata. Greene, G. K.
dichotoma. Schrammen, A. 1157.	856.
	nanus. Greene, G. K. 856.
VENTRICULITES [Hexactinellida].	separata. Greene, G. K
A. 1157.	856.
	CERATOTROCHUS [Hexacoralla].
0831 COELENTERATA.	exilis. Dennant, J. 780.
ACROPHYLLUM [Tetracoralla].	halli. Dennant, J. 780.
rugosum. Greene, G. K. 856.	CHONOPHYLLUM [Tetracoralla].
Atollites n. gen. [Acalephae].	curvatum. Herzer, H 882.
Maas, O. 1007. ———————————————————————————————————	eylindricum. Herzer, H
sitteli. Maas, O. 1007.	infundibulum. Greene, G K. 856.
AULACOPHYLLUM [Tetracoralla].	typicum. Greene, G. K
enormia. Herzer, H. 882.	856.
excentricum. Herser, H. 882.	CLADOPORA [Hexacoralla].
BLOTHROPHYLLUM [Tetracoralla].	
coniferum. Greene, G. K. 856.	
greensi. Greens, G. K. 856.	
	CONOCYATHUS [Hexacoralla].
Bordenia n. gen. [Tetracoralla]. Greene, G. K. 856.	scrobiculatus. Dennant, J. 780.
zaphrentiformis. Greene, G. K. 856.	G FM 11.1
	CYATHOPHYLLUM [Tetracoralla].
CALOPHYLLUM [Tetracoralla].	capax. Herzer, H. 882.
N. 973.	carbonicum. Lebedev, N. 973.
CAMPOPHYLLUM [Tetracoralla].	stuckenbergi. Lebedev, N. 973.
keyserlingii. Lebedev, N. 973.	timanicum. Lebedev, N. 973.
Cannostomites n. gen. [Acalephae]. Mass, O. 1007.	uchtente. Lebedev, N. 973.
- multicirrata. Mass, O.	weberi. Lehedev, N. 973.
1007.	Cyathosmilia [Hexacoralla].
CERATOPORA [Octocoralla].	velata. Dennant, J. 780.
agglomerata. Greene, G. K. 856.	Cystelasma [Tetracoralla].
conglomerata. Greene, G. K. 856.	septata. Greene, G. K. 856.

CYSTIPHYLLUM [Tetracoralla].	Holootrochus n. gen. [Hexacoralla].
basalis. Herzer, H. 882.	Dennant, J. 780.
discordeum. Herzer, H. 882.	scriptus. Dennant, J. 780.
diversum. Greene, G. K. 856.	<b>Hyogramma</b> n. gen. [Acalephae]. Maas, O. 1007.
expansum. Greene, G. K. 856.	speciosum, Maas, O. 1007.
louisvillensis. Greene, G. K.	PARACYATHUS [Hexacoralla].  ———————————————————————————————————
856.	T. W. 1224.
multicrenatum. Greene, G. K. 856.	PARASMILIA [Hexacoralla].
perlamellosum. Herzer, H. 882.	hermani. Dennant, J. 780.
prostratum. Herzer, H. 882.	PLATYTEOCHUS [Hexacoralla].  ———————————————————————————————————
retroraum. Herzer, H. 882.	curvatus. Dennant, J. 780.
scyphus. Herzer, H. 882.	hastatus. Dennant, J. 780.
DELTOCYATHUS [Hexacoralla].	PTEROGRAPTUS [Graptulitoidea].
- subviola. Dennant, J. 780.	scanicus. Moberg, J. C.
Desmophyllum [Hexacoralla].	1045.
joannense. Dennant, J. 780.	Romingeria [Hexacoralla].
Enallorhyllum n. gen. [Tetracoralla]. Greene, G. K. 856.	cystoides. Greens, G. K. 856.
grabaui. Greene, G. K.	THECIA [Hexacoralla].
856.	kentuckyensis. Herzer, H. 882.
FAVOSITES [Hexacoralla].	schriveri. Herzer, H. 882.
eystoides. Herzer, H. 882.	
seamani. Greene, G. K. 856.	VERMIPORA [Hexacoralla].  streptocoelia. Clarke, J. M.
HADROPHYLLUM [Tetracoralla].	755.
linguloideum. Herzer, H. 882.	ZAPHRENTIS [Tetracoralla].
	albus. Greene, G. K. 856.
HELIOPHYLLUM [Tetracoralla].	curtus. Greene, G. K. 856.
ampliatum. Greene, G. K. 856.	inflexus. Greene, G. K. 856.
eollatum. Greene, G. K. 856.	insolens. Greene, G. K.
conigerum. Greene, G. K. 856.	856. ————————————————————————————————————
hamelli. Greene, G. K. 856.	856. ————————————————————————————————————
rowleyi. Greene, G. K. 856.	obscurus. Greene, G. K. 856.
spiculatum. Greene, G. K.	pusillus. Greene, G. K. 856.
(x-1383)	x 2

1031 ECHINODERMATA.	EPIASTER [Echinoidea].
Agarioocrinus [Crinoidea].	lamberti. Gauthier, V. 842.
praecursor. Rowley, R. R. 1126.	ERETMOCRINUS [Crinoidea].
AOROCRINUS [Crinoidea].	brevis. Rowley, R. R. 1126.
cassedayi var. charlestown- ensis n. var. Greene, G. K. 856.	parvus. Rowley, R. R. 1126.
depressus. Greene, G. K. 856.	HEMIASTER [Echinoides].  devolutus. Gauthier, V.
Brissopsis [Echinoidea].  anotolica. Toula, F. 1213.	842.
constricta. Gauthier, V. 842.	morgani. Gauthier, V. 842.
CERIOCRINUS [Crinoidea].  ———————————————————————————————————	parthicus. Gauthier, V-842.
702.	recurvus. Gauthier, V. 842.
CIDARIS [Echinoidea].  ———————————————————————————————————	HOLASTER [Echinoidea].
CIONOBRISSUS [Echinoidea].	ananchytoides. Elbert, J. 810.
morgani. Gauthier, V. 842.	n. var. Elbert, J. 810.
CONOCLYPEUS [Echinoidea].	
morgani. Gauthier, V. 842.	Holasteropsis n. gen. [Echinoidea]. Elbert, J. 810.
CYATHOCRINUS [Crinoidea].	credneriana. Elbert, J.
granulosus. Rowley, R. R. 1126.	810.
anivelyi. Rowley, R. R. 1126.	HYPSASTER [Echinoidea].
DISCOIDES [Echinoides].	842. —— douvillei. Gauthier, V.
morgani. Gauthier, V. 842.	842.
ECHINOLAMPAS [Echinoidea].	valamtarensis. Gauthier, V. 842.
grossouvrei. Gauthier, V. 842.	IRANIASTER [Echinoidea].
praedensa. Gauthier, V. 842.	nodulosus. Gauthier, V. 842.
Edriocrinus [Crinoidea].	LOBOCRINUS [Crinoidea].
becraftensis. Clarke, J. M. 755.	dubius. Rowley, R. R. 1126.
EUSPATANGUS [Echinoidea].	dubius var. pustulosus n. var. Rowley, R. R. 1126.
ghiavanensis. Gauthier, V. 842.	insolitus. Rowley, R. R. 1126.

MEGISTOCRINUS [Crinoidea .	STENONIA [Echinoidea].
circulus. Greene, G. K. 856.	morgani. Gauthier, V. 842.
var. Greene, G. K. 856.	
NUCLEOCRISUS [Blastoidea].	1831 VERMES.
eucullatus. Greene, G. K. 856.	DAEMONHELIX.
imitator. Greene, G. K. 856.	cretacea. Elbert, J. 810.
unicornis. Greene, G. K. 856.	<b>Eopolychaetus</b> n. gen. [Polychaeta]. Ruedemann, R. 1127.
atichteri. Greene, G. K. 856.	albaniensis. Ruedemann, R. 1127.
var. Greene, G. K. 856.	Pontobdellopsis n. gen. [Polychaeta]. Ruedemann, R. 1127.
var. Greene, G. K. 856.	cometa. Ruedemann, R. 1127.
OFISSASTER [Echinoidea].	Spirorbis [Polychaeta].
douvillei. Gauthier, V. 842.	assimilis. Clarke, J. M. 755.
o en 11 11 a	
ORTHECHINUS   Echinoidea  .	
ORTHECHINUS [Echinoidea].	2031 BRACHIOPODA AND BRYOZOA.
cotteaui. Gauthier, V.	2002
cotteaui. Gauthier, V. 842.	2002
Cotteaui. Gauthier, V. 842.  Pentremtres [Blastoidea].  altus. Greene, G. K. 856.  Pentoshus [Echinoidea].	BRYOZOA.  ACROTRETA [Brachiopoda].  argenta. Walcott, C. D. 1237.
Cotteaui. Gauthier, V. 842.  PENTREMITES [Blastoidea].  altus. Greene, G. K. 856.	BRYOZOA.  ACROTRETA [Brachiopoda].  argenta. Walcott, C. D. 1237.  claytoni. Walcott, C. D. 1237.
PENTREMITES [Blastoidea].  — altus. Greene, G. K. 856.  PERICOSMUS [Echinoidea].  — douvillei. Gauthier, V. 842.  REARDOCIDARIS [Echinoidea].	BRYOZOA.  ACROTRETA [Brachiopoda].  ———————————————————————————————————
PERICOSMUS [Echinoidea].  douvillei. Gauthier, V.  Pericosmus [Echinoidea].  douvillei. Gauthier, V.  842.	BRYOZOA.  ACROTRETA [Brachiopoda].  ———————————————————————————————————
PENTREMITES [Blastoidea].  — altus. Greene, G. K. 856.  PERICOSMUS [Echinoidea].  — douvillei. Gauthier, V. 842.  RHABDOCIDARIS [Echinoidea].  — granulata. Gauthier, V. 842.  — morgani. Gauthier, V.	BRYOZOA.  ACROTRETA [Brachiopoda].  ———————————————————————————————————
PENTREMITES [Blastoidea].  — altus. Greene, G. K. 856.  PERICOSMUS [Echinoidea].  — douvillei. Gauthier, V. 842.  RHABDOCIDARIS [Echinoidea].  — granulata. Gauthier, V. 842.  — morguni. Gauthier, V. 842.	BRYOZOA.  ACROTRETA [Brachiopoda].  ———————————————————————————————————
PENTREMITES [Blastoidea].  — altus. Greene, G. K. 856.  PERICOSMUS [Echinoidea].  — douvillei. Gauthier, V. 842.  RHABDOCIDARIS [Echinoidea].  — granulata. Gauthier, V. 842.  — morgani. Gauthier, V. 842.  SAGENOCRINUS [Crinoidea].  — americanus. Springer, F.	BRYOZOA.  ACROTRETA [Brachiopoda].  ———————————————————————————————————
PENTREMITES [Blastoidea].  — altus. Greene, G. K. 856.  PERIOSHUS [Echinoidea].  — douvillei. Gauthier, V. 842.  RHABDOCIDARIS [Echinoidea].  — granulata. Gauthier, V. 842.  — morgani. Gauthier, V. 842.  SAGENOCRINUS [Crinoidea].  — americanus. Springer, F. 1189.	BRYOZOA.  ACROTRETA [Brachiopoda].  ———————————————————————————————————
PENTREMITES [Blastoidea].  — altus. Greene, G. K. 856.  PERICOSMUS [Echinoidea].  — douvillei. Gauthier, V. 842.  RHABDOCIDARIS [Echinoidea].  — granulata. Gauthier, V. 842.  — morgani. Gauthier, V. 842.  SAGENOCRINUS [Crinoidea].  — americanus. Springer, F. 1189.  SCAPHIOCRINUS [Crinoidea].  — longitentaculatus. Greene,	BRYOZOA.  ACROTRETA [Brachiopoda].  ———————————————————————————————————
PENTREMITES [Blastoidea].  — altus. Greene, G. K. 856.  PERIOSNUS [Echinoidea].  — douvillei. Gauthier, V. 842.  RHABDOCIDARIS [Echinoidea].  — granulata. Gauthier, V. 842.  — morgani. Gauthier, V. 842.  SAGENOCRINUS [Crinoidea].  — americanus. Springer, F. 1189.  SCAPHIOCRINUS [Crinoidea].	BRYOZOA.  ACROTRETA [Brachiopoda].  ———————————————————————————————————

ACROTRETA [Brachiopoda].	Cellepora [Bryozoa],
idahoensis var. sulcata n. var. Walcott, C. D. 1237.	formosensis. Newton, R. B., and Holland, R. 1050.
kutorgai. Walcott, C. D. 1237.	CHONETES [Brachiopoda].  ———————————————————————————————————
microscopica var. missouri-	882.
ensis n. var. Walcott, C. D. 1237.	hudsonica. Clarke, J. M. 755.
n. var. Walcott, C. D. 1237.	CHRISTIANIA [Brachiopoda].  trentonensis. R. 1128.
ophirensis. Walcott, C. D. 1237.	
ophirensis var. rugosus n.	CRANIA [Brachiopoda].  delicata. Greene, G. K.
var. Walcott, C. D. 1237.	856.
ovalis. Walcott, C. D.	depressa. Greene, G. K. 856.
primaeva. Walcott, C. D.	lemoni. Greene, G. K. 856.
1237	patagonica. Dall, W. H. 768.
seebachi. Walcott, C. D.	robusta. Greene, G. K. 856.
signalis. Walcott, C. D.	Cribrilina [Bryozoa].
1237.	
Aspidostoma [Bryozos].	modesta. Ulrich, E. O.
airensis. Maplestone, C. M. 1018.	1219.
Barrandella [Brachiopoda].	CRYPTONELLA (?) [Brachiopoda].
kjerulfi. Kiær, J. 941.	fausta. Clarke, J. M. 755.
Brachyprion [Brachiopoda].	CYRTINA [Brachiopoda].  varia. Clarke, J. M. 755.
schuchertanum. Clarke, J. M.	DIELASMA [Brachiopoda].  ———————————————————————————————————
755.	795.
Bröggeria n. subgen. [Brachiopoda]. Walcott, C. D. 1237.	schucherti. Beede, J. W. 701.
CAVARIA [Bryozoa].	DISCOSPARSA [Bryozoa].
dumosa. Ulrich, E. O.	varians, Ulrich, E.O. 1219.
1219.	Bunoa n. gen. [Brachiopoda]. Clarke, J. M. 754.
CELLARIA [Bryozoa].  ———————————————————————————————————	accola. Clarke, J. M. 754.
C. M. 1018.	FASCIPORA [Bryozoa].
robusta. Maplestone, C. M. 1018.	

GEMELLIPORA [Bryozoa].	LUNULITES [Bryozoa].
	reversa. Ulrich, E. C. 1219.
II	MEMBRANIPORA [Bryozos].
HEDERELLA [Bryozoa].  ——— arachnoidea. Clarke, J. M.	angusta. Ulrich, E. O. 1219.
755. —— gracilior. Clarke, J. M.	rimulata. Ulrich, E. O. 1219.
755	spiculosa. Ulrich, E. O. 1219.
•	
HETEROPORA (?) [Bryozos].	MERISTELLA [Brachiopoda].
teeta. Ulrich, E. O. 1219.	lentiformis. Clarke, J. M. 755.
Holorhynchus n. gen. [Brachiopoda].  Kizer, J. 941.	————(?) vascularia. Clarke, J. M. 755.
giganteus. Kizer, J. 941.	Manager (Passes)
HOMOTRYPA [Bryozoa].	MERONELLA [Bryozoa].
bassleri. Nickles, J. M. 1053.	aspera. Ulrich, E. O. 1219.
	MICROPORELLA [Bryozoa].
LAGENIPORA [Bryozoa].  airensis. Maplestone, C. M.	marginata. Maplestone, C. M. 1019.
1019.	Myanaway Physical
morningtoniensis. Maple- stone, C. M. 1019.	MUCROWELLA [Bryozoa].
LEKYTHOPORA [Bryozoa].	conica. Maplestone, C. M.
- kitsoni. Maplestone, C. M.	1019.
1019. mooraboolensis. Maplestone,	irregularis. Maplestone, C. M. 1019.
C. M. 1019.	——— personata. Maplestone, C. M. 1019.
LEPRALIA [Bryozos],	
C. M. 1018. Maplestone,	C. M. 1019.
labiosa. Ulrich, E. O.	OBOLUS [Brachiopoda].
1219.	
	finlandensis. Walcott, C. D. 1237.
LEPTOBOLUS [Brachiopoda].	
1127.	spatulus. Walcott, C. D.
Lертовтворны [Brachiopoda].	1237.
oriskania. Clarke, J. M. 755.	welleri. Walcott, C. D. 1237.
Linnarysamella n gan [Runshin-ada]	Orbiculoidea [Brachiopoda].
Linnarisonella n. gen. [Brachiopoda]. Walcott, C. D. 1237.	magnifica. Clarke, J. M.
tennesseensis. Walcott, C. D. 1237.	parva. Greene, G. K. 856.

ORISKANIA [Brachiopoda].	Schizoporella [Bryozoa].
sinuata. Clarke, J. M. 755.	ambigua. Maplestone, C. M. 1018.
ORTHOTHETES [Brachiopoda].  ———————————————————————————————————	
755.	flabellata. Maplestone, C. M.
PHILHEDRA [Brachiopoda].	
schwerdi. Drevermann, F. 795.	hispida. Maplestone, C. M. 1018.
PLATIDIA [Brachiopoda].	——— mamillata. Maplestone, C. M. 1018.
marylandica. Clarke, W.B. 752.	nitidissima. Maplestone, C. M. 1018.
PLECTAMBONITES [Brachiopoda].	ovalis. Maplestone, C. M.
pisum. Ruedemann, R. 1128.	1018.
PORELLA [Bryozoa].	pulvinata. Maplestone, C. M. 1018.
areolata. Maplestone, C. M. 1019.	subgranulata. Maplestone, C. M. 1018.
M. 1019.	terebrata. Maplestone, C. M. 1018.
dennanti. Maplestone, C. M. 1019.	variabilis. Maplestone, C. M.
minutissima. Maplestone, C. M. 1019.	1018.
oticayensis. Maplestone, C. M. 1019.	Schizotreta [Brachiopoda].  ———————————————————————————————————
	R. 1127.
Porina [Bryozoa].	Spirifer [Brachiopoda].
tuberculosa. Maplestone, C. M. 1019.	lateralis var. delicatus n. var. Greene, G. K. 856.
Productus [Brachiopoda].	pikensis. Rowley, R. R. 1126.
barringtonensis. Dun, W.S. 801.	Spiriferina [Brachiopoda].
parvicostatus. Greene, G. K. 856.	aequiglobata. Uhlig, V. 1218.
RIIYNCHONELLA [Brachiopoda].	horizontalis. Greene, G. K. 856.
densleonis. Anderson, F. M. 677.	STROPHEODONTA [Brachiopoda].
dunensis. Drevermann, F. 795.	elegans. Drevermann, F. 795.
eyrei. Etheridge, R., jun. 814.	fascigera. Drevermann, F. 795.
whiteana. Anderson, F. M. 677.	virgata. Drevermann, F. 795.

TEREBRATALIA [Brachiopoda].	ANCHURA [Gastropoda].
hemphilli. Dall, W. H. 768.	condoniana. Anderson, F. M. 677.
rigonopora n. gen. [Bryozoa]. Maplestone, C. M. 1019.  rermicularis. Maplestone, C. M. 1019.	Ancilla [Gastropoda].  milthersii. Ravn, J. P. J. 1104.
Trypocella n. gen. [Bryozoa]. Maplestone, C. M. 1018.	Anodontophora [Pelecypoda].  ———————————————————————————————————
	ARIETITES [Cephalopoda]. ———— büsei. Uhlig, V. 1218.
2231 MOLLUSCA.	herbichi. Uhlig, V. 1218.
ACINTHOCERAS [Cephalopoda].	wähneri. Uhlig, V. 1218.
Compressum. Anderson, F. M. 677.  ACLISINA [Gastropoda].  obscura. Donald, J. 788.	AUCELLA [Pelecypoda].  ———————————————————————————————————
ACTABONINA [Gastropoda]. ————————————————————————————————————	AVICULA [Pelecypoda].  ———————————————————————————————————
ACTINOPTERIA [Pelecypoda].  ———————————————————————————————————	1103.
ADEOREIS [Gastropoda].	japodica. Bittner, A. 711.  kossmati. Bittner, A. 711.
liscaviensis. Picard, E. 1086.	nordenskiöldi. Kayser, E. 934.
ALLORISMA [Pelecypoda].	obrotundata. Maurer, F. 1033 spitzbergensis. Kayser, E.
AMMONITES [Cephalopoda].	934.
N. A. 715.	transeaspica. Andrusov, N. 682.

AVICULOPECTEN [Pelecypoda].	Cardium [Pelecypoda].
subequivalvis. Beede, J. W. 702.	
van vleeti. Beede, J. W. 701.	
BACULITES [Cephalopoda].	lecanoideum. Andrusov, N. 682.
fairbanksi. Anderson, F. M. 677.	mediosuleatum. Basedow, H. 691.
BAKEWELLIA [Pelecypoda].	nikitini. Andrusov, N. 682.
gouldii. Beede, J. W. 701.	novakovskyi. Andrusov, N. 682.
BALANTIUM [Gastropoda].	pseudoedule. Andrusov, N.
superbum. Fuchs, T. 837.	682.
Belennites [Cephalopoda].	radiiferum, Andrusov, N. 682.
persulcatus. Janensch, W. 920.	
spinosus. Janensch, W. 920.	sulacense. Andrusov, N.
triscissus. Janensch, W. 920.	682
BELLEROPHON [Gastropoda].	vogdti. Andrusov, N. 682.
hians. Drevermann, F. 795.	112412501, 11. 002.
rhenanus. Drevermann, F.	CERITHIUM [Gastropoda].
795.	faxense. Ravn, J. P. J. 1104.
BITHINELLA [Gastropoda].	fenestratum. Ravn, J. P. J.
vitrellaeformis. Lörenthey, E. 983.	1104.
P	moltkianum. Ravn, J. P. J. 1104.
BITTIUM [Gastropoda].	pseudotelescopium. Ravn, J. P. J. 1104.
and Bartsch, P. 770.	Снама [Pelecypoda].
CAMPANILE [Gastropoda].	pulchra. Ravn, J. P. J.
triseriale. Basedow, H. 691.	1103.
CARDITA [Pelecypoda].	Chondrodonta n. gen. [Pelecypoda]. Stanton, T. W. 1191.
dennanti. Basedow, H. 691.	Stanton, T. W. 1191. ———— glabra. Stanton, T. W.
CARDIUM [Pelecypoda].	1191.
(?) browni. Etheridge, R., jun.	CINULIA [Gastropoda].  ———————————————————————————————————
cilicianum. Toula, F. 1213.	danica. Ravn, J. P. J. 1104.
(?) eucurtense. Andrusov, N.	Craw [Clasting 4-1
682. ————————————————————————————————————	CLAVA [Gastropoda].  dollfusi. Hoernes, R. 890.
	holleri. Hoernes, R. 890.
Midiubor, 11. 002.	nouers. Hoernes, R. 590.

Сыячна [Gastropoda].	CYRTODONTA [Pelecypoda].
(?) intermedia. Andrusov, N. 682.	dunensis. Drevermann, F. 795.
——————————————————————————————————————	crescens. Herzer, H. 882.
(?) utrensis. Andrusov, N. 682.	CTRTOSPIRA [Gastropoda].  attenuata. Ruedemann, R.
——————————————————————————————————————	1128.
CONGERTA [Pelecypoda].	Cyrtostropha n. gen. [Gastropoda]. Donald, J. 788.
	ordovix. Donald, J. 788.
oppenheimi. Hoernes, R.	robusta. Donald, J. 788.
889.	•
—— plana. Lörenthey, E. 983.	scitula. Donald, J. 788.
tinnyeana. Lörenthey, E.	CYTHEREA [Pelecypods].
983.	(?) sub-aurita. Etheridge, R.,
CONOCARDIUM [Pelecypoda].	jun. 814.
oklahomaensis. Beede, J. W.	DAUDEBARDIA [Gastropoda].
701.	praecursor. Andreae, A.
CRABOCERAS [Cephalopoda].	678.
(?) ellipticum. Greene, G. K.	DELPHINULA [Gastropoda].
856.	kokeni. Picard, E. 1086.
CRASSATELLA [Pelecypoda].	
faxensis. Ravn, J. P. J.	814.
1103.	DESMOCERAS [Cephalopoda].
CTEMODOSTA [Pelecypoda].	
elongata. Maurer, F. 1033.	F. M. 677.
rectangularis. Maurer, F. 1033.	
regularis. Maurer, F. 1033.	colusaënse. Anderson, F. M. 677.
CTENOSTREON [Pelecypoda].	dilleri. Anderson, F. M.
burckhardti. Newton, R. B. 1049.	677.  lecontei. Anderson, F. M. 677.
CYCLOSTOMA [Gastropoda].	subquadratum. Anderson,
schrammeni. Andreae, A.	F. M. 677.
678.	voyi. Anderson, F. M. 677.
CYPRARA [Gastropoda].	Diaphorostoma [Gastropoda].
globuliformis. Ravn, J. P. J. 1104.	desmatum. Clarke, J. M. 755.
Cyptoceraš [Cephalopoda].	DITREMARIA [Gastropoda].
columbiense. Herzer, H. 882.	

Epitornoceras n. gen. [Cephalopoda].	GOMPHOCERAS [Cephalopoda].
Frech, F. 827.  irideum. Frech, F. 827.	bellatulum. Greene, G. K. 856.
Euchrysalis [Gastropoda].	facetum. Greene, G. K. 856.
rectelineata. Picard. E.	isoteloides. Herzer, H. 882.
1086.	parallelum. Herzer, H.
FASCIOLARIA [Gastropoda].	882 striatum. Greene, G. K.
glabra. Ravn, J. P. J. 1104.	856.
FEDAIELLA [Gastropoda].	GONIOPHORA [Pelecypoda].
magna. Picard, E. 1086.	cognata. Drevermann, F. 795.
FLEMINGITES [Cephalopoda].	praecedens. Drevermann, F. 795.
praenuntius. Frech, F. 826.	Goniospira, n. gen. [Gastropoda]. Donald, J. 788.
Fontannesia n. gen. [Cephalopoda]. Buckman, S. S. 732.	filosa. Donald, J. 788.
,	Grammysia [Pelecypoda].
Pritschia n. gen. [Gastropoda]. Picard, E. 1086.	——————————————————————————————————————
multicostata. Picard, E. 1086.	GYRODES [Gastropoda].
paucicostata. Picard, E. 1086.	siskiyouensis. Anderson, F. M. 677.
Fusus [Gastropoda].	GYROPLEURA [Pelecypoda].
anatolicus. Touls, F. 1213.	telleri. Redlich, K. A. 1105.
faxensis. Ravn, J. P. J. 1104.	Hallotis [Gastropoda].
GERVILLEIA [Pelecypoda].	lomaënsis. Anderson, F. M.
———— deeckei. Frech, F. 828.	••••
glaciana. Frech, F. 828.	Hamites [Cephalopoda].
latobica. Bittner, A. 711.	armatus. Anderson, F. M. 677.
Glycimeris [Pelecypoda].	ellipticus. Anderson, F. M. 677.
eyrensis. Etheridge, R., jun. 814.	phoenizensis. Anderson, F. M. 677.
subradians. Basedow, H. 691.	solanoënse. Anderson, F. M. 677.

HARKATOCERAS [Cephalopoda].	Hyolithus.
fasciatum. Janensch, W. 920.	Thine. Ruedemann, R. 1128.
	INOCERAMUS [Pelecypoda].  adunca. Anderson, F. M. 677.
920.  HELIX [Gastropoda].	
	1socabdia [Pelecypoda].  ———————————————————————————————————
HETEROCERAS [Cephalopoda].	? tatei. Etheridge, R., jun. 814.
ecratopee. Anderson, F. M. 677.	Keeneta n. gen. [Gastropoda]. Etheridge, R., jun. 815.
HEXAMEROCERAS [Cephalopoda].  oeiliense. Jaekel, O. 914.	platyschismoides. Etheridge, R., jun. 815.
Homalaxis [Gastropoda].	LANISTES [Gastropoda].  ———— antiquus. Blanckenhorn, M.
bifrons var. altiuscula n. var. Marchand, E. 1020.	712.  bartonianus. Blanckenhorn, M. 712.
Hoplites [Cephalopoda].	
ambiguus. Uhlig, V. 1217.	LEDOPSIS [Pelecypoda].  transverso-elongata. Maurer, F. 1033.
austrosilesiacus. Uhlig, V. 1217.	LEPTODOMUS [Pelecypoda].
eampylotoxus. Uhlig, V. 1217.	exilis. Drevermann, F. 795.
hoheneggeri. Uhlig, V. 1217.	LIMA [Pelecypoda].
hystricoides. Uhlig, V. 1217.	bisulcata. Ravn, J. P. J. 1103.
michaelis. Uhlig, V. 1217.	LIMAX [Gastropoda].
paraplesius. Uhlig, V. 1217.	crassissimus. Jooss, C. 929.
perisphinetoides. Uhlig, V. 1217.	LIMNOCARDIUM [Pelecypoda].  andrusori. Lörenthey, E.
scioptychus. Uhlig, V. 1217.	983.  bulapestinense. Lörenthey,
teschenensis. Uhlig, V. 1217.	E. 983.
zitteli. Uhlig, V. 1217.	fragile. Lörenthey, E. 983.  halavítsi. Lörenthey, E.
Hydrobia [Gastropoda].	983. —— minimum. Lörenthey, E.
bockhi. Lörenthey, E. 983.	983.
	subdesertum. Lörenthey, E. 983.

LIMOPTERA [Pelecypoda].	MAUTRA [Pelecypoda].
longialata. Drevermann, F. 795.	miserabilis. Andrusov, N. 682.
I [G -]	ososkovi. Andrusov, N. 682.
LINDIGIA [Cephalopoda].  7 nodosum. Anderson, F. M.	pisum. Andrusov, N. 682.
677.	subcaspia. Andrusov, N.
LOPHOSPIRA [Gastropoda].	682.
——— borealis. Donald, J. 788.	MEGAMBONIA [Pelecypoda].
Loxonema [Gastropoda].	
columnaris. Picard, E. 1086.	MELANOPSIS [Gastropoda].
difficile. Sardeson, F. W.	brusinai. Lörenthey, E. 983.
elongata. Picard, E. 1086.	rarispina. Lörenthey, E. 983.
falcata. Picard, E. 1086.	sinzowi. Lörenthey, E. 983.
kokeni. Picard, E. 1086.	•
rectecostata. Picard, E.	MERETRIX [Pelecypoda].
1086.	sphericula. Basedow, H. 691.
Lucya n. gen. [Cephalopoda]. Buckman, S. S. 732.	MICEOMELANIA [Gastropoda].
Ludwigella n. gen. [Cephalopoda].	983.
Buckman, S. S. 732.	variabilis. Lörenthey, E. 983.
LYTOCERAS [Cephalopoda].	
angulatum. Anderson, F. M.	Modiola [Pelecypoda].
alsaticum. Janensch, W.	ensiformis. Etheridge, R., jun. 814.
920.  argonautarum. Anderson,	eyrensis. Etheridge, R., jun. 814.
argonautarum. Anderson, F. M. 677.	longaticensis. Bittner, A.
jacksonense. Anderson, F. M.	711.
triboleti. Uhlig, V. 1217.	tatei. Etheridge, R., jun.
Macrochilina [Gastropoda].	Modiomorpha [Pelecypoda].
onondagaensis. Clarke, J. V. 753.	speciosa. Drevermann, F. 795.
MACTRA [Pelecypoda].	Mortoniceras [Cephalopoda].
acutecarinata. Andrusov, N. 682.	crenulatum. Anderson, F. M.
gabbiana. Anderson, F. M.	MURCHISONIA [Gastropoda].
	dudleyensis. Donald, J. 788.

MYALIKA [Pelecypoda].	Olcostephanus [Cephalopoda].
? abstemia. Serdeson, F. W. 1138.	olementianus. Bogoslovskij, N. A. 715,
copei. Whitfield, R. P. 1259.	expansus. Bogoslovskij, N. A. 715.
obrotundata. Maurer, F. 1033.	lejanus. Bogoslovskij, N. A. 715.
tauriea. Maurer, F. 1033.	michalskii. Bogoslovskij, N. A. 715.
MYTLUS [Pelecypoda].	mokachenaia. Bogoslovskij,
Primula fontensis. Etheridge, R., jun. 814.	N. A. 715.  neritzensis. Bogoslovakij,
Nassa [Gastropoda].	N. A. 715,
9 supracretacea. Ravn, J. P.J.	Petschorensis. Bogoslovskij, N. A. 715.
	rectangulatus. Bogoslovskij, N. A. 715.
Watherstella n. gen. [Pelecypoda]. Kayser, E. 934.	ribkinianus. Bogoslovskij, N. A. 715.
semiplicata. Kayser, E. 934.	simplez. Bogoslovskij, N. A. 715.
NATICELLA [Gastropoda].	subtzikwinianus. Bogoslov-
bergeri. Picard, E. 1086.	skij, N. A. 715.
tenuicosta. Picard, E. 1086.	OSTREA [Pelecypoda]. ————————————————————————————————————
NATIOOPSIS [Gastropoda].	reflexa. Ravn, J. P. J.
dubia. Greene, G. K. 856.	1103.
<b>550.</b>	OXYNOTICERAS [Cephalopoda].
NAUTILUS [Cephalopoda].  ———————————————————————————————————	pseudograssianum. Uhlig, V. 1217.
H. von. 910.	Overous [Pologonada]
——— gabbi. Anderson, F. M. 677.	OXYTOMA [Pelecypoda].
Necinoceramus n. gen. [Pelecypoda].  Thering, H. von. 910.	Pachydiscus [Cephalopoda].
ameghinoi. Ihering, H. von. 910.	henleyensis. Anderson, F. M. 677.
NERINEA [Gastropoda].	merriami. Anderson, F. M. 677.
astrachanica. Rehbinder, B. 1110.	sacramenticus. Anderson, F. M. 677.
Neritaria [Gastropoda].	Palaeomutela? [Pelecypoda].
depressa. Picard, E. 1086.	vetusta. Kayser, E. 934.
magna. Picard, E. 1086.	Palaeoschisma n. gen. [Gastropoda].
prior. Picard, E. 1086.	Donald, J. 788.
sphaeroidica. Picard, E. 1086.	girvanense. Donald, J. 788.

Papyrotheca [Gastropoda].	PLEUROTOMA [Gastropoda].
gracilis. Lörenthey, E. 983.	cerithiorum. Ravn, J. P. J. 1104.
Pecten [Pelecypoda].	ernesti. Toula, F. 1213.
fenestratus. Ravn, J. P. J. 1103.	faxensis. Ravn, J. P. J. 1104.
1105.	- francisci. Toula, F. 1213.
PECTUNCULUS [Pelecypoda].	rudolfi. Toula, F. 1213.
pacificus. Anderson, F. M. 677.	steenstrupii. Ravn, J. P. J. 1104.
sublenticularis. Ravn, J.P.J. 1103.	theodori. Toula, F. 1213.
Pholadomya [Pelecypoda].	Pomatias [Gastropoda].
anaäna. Anderson, F. M. 677.	polonica. Łomnicki, A. 985.
- ebaensis. Etheridge, R., jun.	Potamides [Gastropoda].
814.	caspius. Andrusov, N. 682.
terrareginae. Etheridge, R., jun. 818.	PRIONOTROPIS [Cephalopoda].
PHYLLOCERAS [Cephalopoda].	branneri. Anderson, F. M. 677.
shastalensc. Anderson, F. M. 677.	Prososthenia [Gastropoda].
Prove [Polosymode]	zitelli. Lörenthey, E. 983.
PINNA [Pelecypoda].	• •
lata. Beede, J. W. 702.	Protanusium ? [Pelecypoda].
PIBONAEA [Pelecypoda].	gradatum. Etheridge, R., jun. 814.
slavonica. Hilber, V. 883.	Protocardium [Pelecypoda].
Placenticeras [Cephalopoda].	vallonese. Redlich, K. A.
californicum. Anderson,	1105.
F. M. 677.	PROTORCULA [Gastropoda].
PLANORBIS [Gastropoda].	rissoptris. Picard, E. 1086.
fuchsi. Lörenthey, E. 983.	punctata. Picard, E. 1086.
porcellanea. Lörenthey, E. 983.	Pseudomonotis [Pelecypoda].
solenoëides. Lörenthey, E. 983.	illyrica. Bittner, A. 711.
PLATYCERAS [Gastropoda].	Ptereulima n. gen. [Gastropoda]. Casey, T. L. 744.
circularis. Greene, G. K. 856.	
n (D.) 1.1	PTERIA [Pelecypoda].
PLEUROPHORUS [Pelecypoda].	- tatei. Etheridge, R., jun.
whitei. Beede, J. W. 702.	814.

PTERISEA [Pelecypoda].	SCHLOENBACHIA [Cephalopoda].
leptodesma. Drevermann, F. 795.	bakeri. Anderson, F. M. 677.
subrectangularis. Drever- mann, F. 795.	buttensis. Anderson, F. M. 677.
PTERINOPECTEN [Pelecypoda].	———— gabbi. Anderson, F. M. 677.
- proteus. Clarke, J. M. 755.	knighteni. Anderson, F. M.
- pumilus. Clarke, J. M.	677.
755. ——signatus. Clarke, J. M.	multicosta. Anderson, F. M. 677.
755.	——— oregonensis. Anderson, F. M. 677.
Priceoceas [Cephalopoda].	siskiyouensis. Anderson, F.
teschenense. Uhlig, V. 1217.	М. 677.
Pyramidula [Gastropoda].	Schlüteria [Cephalopoda].
lecontei. Stearns, R. E. C.	——— diabloënsis. Anderson, F.
1194.	M. 677.
Raphistoma [Gastropoda].	SOLARIUM [Gastropoda].
(?) bröggeri. Grönwall, K. A. 859.	selandicum. Ravn, J. P. J. 1104.
RHABDOCONCHA [Gastropoda].	Sonneratia [Cephalopoda].
fritschi. Picard, E. 1086.	stantoni. Anderson, F. M. 677.
RHACOPHYLLITES [Cephalopoda].	SPONDYLUS [Pelecypoda].
bucovinicus. Uhlig, V. 1217.	danieus. Ravn, J. P. J.
SCALABIA [Gastropoda].	1103.
elegans. Ravn, J. P. J. 1104.	STRAPAROLLES [Gastropoda]. Etheridge, R. jun. 815.
SCAPHITES [Cephalopoda].	ammonitiformis. Etheridge,
condoni. Anderson, F. M. 677.	R. jun. 815.
condoni var. appressus.	STROPHOSTYLUS [Gastropoda].  amplus. Greene, G. K.
Anderson, F. M. 677.	856.
eruciformis. Etheridge, R., jun. 814.	TECHNOPHORUS [Pelecypoda].
gillisi. Anderson, F. M. 677.	
inermis. Anderson, F. M. 677.	Tectospira n. gen. [Gastropoda]. Picard, E. 1086.
klamathensis. Anderson, F. M. 677.	——————————————————————————————————————
perrini. Anderson, F. M. 677.	TEMNOTROPIS [Gastropoda].
roguensis. Anderson, F. M. 677.	
(x-1383)	_ L

1 ENTACULITES ? acus. Clarke, J. M. 755.	Undularia [Gastropoda].
TEREDO [Pelecypoda].	coneava. Picard, E. 1086
vastitas. Etheridge, R., jun.	dux. Picard, E. 1086.
818.	tenuicarinata. Picard, E
THORACOCERAS [Cephalopoda].	
rcilsoni. Clarke, J. M. 753.	Unio [Pelecypoda].
Tornoceras [Cephalopoda].	väsärhelyii. Lörenthey, F 983.
bertrandi. French, F. 827.	Valvata [Gastropoda].
TRIGONIA [Pelecypoda].	subgradata. Lörenthey, E
cinctuta. Etheridge, H., jun. 814.	varians. Lörenthey, E 983.
TRITONIUM [Gastropoda].	Vanikoropsis? [Gastropoda].
biplicatum. Ravn, J. P. J. 1104.	stuarti. Etheridge, R. jun.
fenestratum. Ravn, J. P. J.	814.
subglabrum. Ravn, J. P. J.	Voluta [Gastropoda].
1104.	fazensis. Ravn, J. P. J
TRYPANOSTYLUS [Gastropoda].	1104.
cylindricus. Picard, E. 1086.	Volutomitra [Gastropoda].
Tudora [Gastropoda].	quinqueplicata. Ravn, J.P. J 1104.
bielanensis. Zomnicki, A. 985.	WORTHENIA [Gastropoda].
Turritella [Gastropoda].	elatior. Picard, E. 1086.
baskuntschakensis. Rehbinder, B. 1110.	fritschi. Picard, E. 1086
koeneni. Picard, E. 1086.	laevis. Picard, E. 1086.
liscaviensis. Picard, E. 1086.	
? oolithica. Picard, E. 1086.	2431 ARTHROPODA, INCLUDING
striata. Picard, E. 1086.	INSECTA.
Turritoma [Gastropoda].	Promo FOLL 4 3
pinguis. Donald, J. 788.	ELATER [Coleoptera].
polita. Donald, J. 788.	wiśniowskii. Łomnicki, J. L. M. 987.
Tylostoma [Gastropoda].	LANDRA [Coloontore]
ampullariaeforme. Ravn, J. P. J. 1104,	LAMPRA [Coleoptera].
J. F. J. 1104.	gautieri. Bruyant. 731.

2631 CRUSTACEA.	EURYCHILINA [Ostracoda].
BEYRICHIA [Ostracoda].	bulbifera. Ruedemann, R. 1128.
angelini var. armata. Grön- wall, K. A. 859.	dianthus. Ruedemann, R. 1128.
Bollia [Ostracoda].	obliqua. Ruedemann, R. 1128.
cornucopias. Ruedemann, R. 1128.	
BITHOCIPRIS [Ostracoda].	Homoney (December)
——— parilis. Ulrich, E. O. 1220.	HOPLOPARIA [Decapoda].  ———— gabbi. Pilsbry, H. A.
subaequata. Ulrich, E. O. 1220.	1087.
	LEPERDITIA [Ostracoda].
CHILINASSA [Decapoda] conradi. Pilabry, H. A.	resplendens. Ruedemann, R. 1128.
eonradi. Pilsbry, H. A. 1087.  mortoni. Pilsbry, H. A.	ulrichi. Ruedemann, R. 1128.
1087.	<b>Y</b>
	MACEONOTELLA [Ostracoda].
CTENOBOLBINA [Cirripedia].	fragaria. Ruedemann, R. 1128.
mann, R. 1127.	
subrotunda. Ruedemann, R.	Pollicipes [Cirripedia].
1127.	siluricus. Ruedemann, R. 1127.
Cithere [Ostracoda].	Polymbrana n. con [Octoreode]
marylandica. Ulrich, E. O. 1220.	Polyphyma n. gen. [Ostracoda]. Groom, T. 863.
Canana [Ostmoods]	Turrilepas ? [Cirripodia].
CTHEREIS [Ostracoda].  ———————————————————————————————————	filosus. Ruedemann, R. 1127.
CYTHERRILLA [Ostracoda].	
marlboroensis. Ulrich, E. O. 1220.	2831 XIPHOSURA, EURIPTERIDA,
	TRILOBITA.
CTIMERIDEA [Ostracoda].	Acanthopleurella n. gen. [Trilobita]. Groom, T. T. 862.
perareuata. Ulrich, E. O. 1220.	grindrodi. Groom, T. T. 862.
Echinocaria [Phyllocarida].	ACIDAPSIS [Trilobita].
sloliensis. Partridge, E. M. 1079.	obsoleta. Van Ingen, G. 1222.
(K-1383)	L 2

AGNOSTUS [Trilobita].	CONOCOBYPHE [Trilobita].
altus. Grönwall, K. A. 859.	linnarssoni. Grönwall, K. A. 859.
cicer var. forfex. Grönwall, K. A. 859.	teres. Grönwall, K. A. 859.
exaratus. Grönwall, K. A. 859.	tumida. Grönwall, K. A. 859.
fissus var. perrugata.	
Grönwall, K. A. 859.  ———————————————————————————————————	CORDANIA [Trilobita].
Grönwall, K. A. 859.	becraftensis. Clarke, J. M. 755.
insularis. Grönwall, K. A. 859.	hudsonica. Clarke, J. M. 755.
lens var. frontosa n. sp. et var. Grönwall. K. A.	
859.	CORYNEXOCHUS [Trilobita].
lingula. Grönwall, K. A. 859.	bornholmiensis. Grönwall, K. A. 859.
lundgreni var. nana. Grönwall, K. A. 859.	Cyclus [Xiphosura].
rotundus. Grönwall, K. A. 859.	communis. Rogers, A. F.
stenorrhachis. Grönwall, K. A. 859.	limbatus. Rogers, A. F. 1123.
AGRAULOS [Trilobita].	minutus. Rogers, A. F.
depressus. Grönwall, K. A. 859.	1123.  ———————————————————————————————————
AMPYX [Trilobita.]	1123.
hastatus. Ruedemann, R. 1128.	——— permarginatus. Rogers, A. F. 1123.
niagarensis. Van Ingen, G.	Сурнаярія [Trilobita].
	arkansanus. Van Ingen, G. 1222.
Anomocare [Trilobita].  ———————————————————————————————————	
859.  Arges [Trilobita].	
arkansanus. Van Ingen, G.	
1222	G. 1222.
CALYMENE [Trilobita].	Dalmanites [Trilobits].
altirostris. Van Ingen, G. 1222.	bisignatus. Clarke, J. M. 755.
CERATOCEPHALA [Trilobita].	stemmatus. Clarke, J. M.
coalescens. Van Ingen, G. 1222.	755.  (Synphoria) stemmatus var.
nodulata. Van Ingen, G. 1222.	convergens. Clarke, J. M. 755.

POSTPECE [Trilobita].	Schumardia [Trilobita].
danica. Grönwall, K. Λ. 859.	miqueli. Pompeckj, J. F. 1090.
oriens. Grönwall, K. A. 859.	Solenopleura [Trilobita].  ———————————————————————————————————
Licephalus n. subgen. of Conocoryphe [Trilobita]. Grönwall, K. A. 859.	SPHAEROCORYPHE [Trilobita].  ———————————————————————————————————
HONALOMOTUS [Trilobita].	m
striatus. Maurer, L. 1083.	TRETASPIS [Trilobita].  ———————————————————————————————————
LIGHTRACUS [Trilobita].	reticulatus. Ruedemann, R.
globiceps. Grönwall, K. Λ. 859.	1128.
—— platyrrhinus. Grönwall, K. A. 859.	3431 MYRIOPODA.
ODONTOPLEURA [Trilobita].	
arkansana. Van Ingen, G. 1222.	Julus [Diplopoda].  ———————————————————————————————————
Paradoxides [Trilobita].	
- siögreni var. nepos. Grön-	
wall, K. A. 859.	<b>5431</b> PISCES.
wall, K. A. 859.	5431 PISCES.  Acanthodes [Acanthodii].  beecheri. Eastman, C. R. 804.
wall, K. A. 859.  Pricops [Trilobita].  ———————————————————————————————————	Acanthodes [Acanthodii].  ——————————————————————————————————
wall, K. A. 859.  Pricops [Trilobita].	ACANTHODES [Acanthodii].  ——————————————————————————————————
wall, K. A. 859.  Pricops [Trilobita].	Acanthodes [Acanthodii].  ——————————————————————————————————
wall, K. A. 859.  Pricops [Trilobita].	Acanthodes [Acanthodii].  ——————————————————————————————————
wall, K. A. 859.  Pricops [Trilobita].	Acanthodes [Acanthodii].  — beecheri. Eastman, C. R. 804.  — marshi. Eastman, C. R. 804.  Alburnus [Actinopterygii].  — steindachneri. Laube, G. C. 969.  Atherstonia [Actinopterygii].  — australis. Woodward, A. S. 1293.  Berycopsis major [Actinopterygii].
wall, K. A. 859.  Pricops [Trilobita].	Acanthodes [Acanthodii].  ——————————————————————————————————
wall, K. A. 859.  Pricops [Trilobita].	Acanthodes [Acanthodii].  — beecheri. Eastman, C. R. 804.  — marshi. Eastman, C. R. 804.  Alburnus [Actinopterygii].  — steindachneri. Laube, G. C. 969.  Atherstonia [Actinopterygii].  — australis. Woodward, A. S. 1293.  Berycopsis major [Actinopterygii].
wall, K. A. 859.  Pricops [Trilobita].  —— correlator. Clarke, J. M. 755.  Prestwichia [Xiphosura].  —— randalli. Beecher, C. E. 698.  Proetus [Trilobita].  —— corrugatus. Van Ingen, G. 1222.  subannulatus. Van Ingen, G. 1222.  Ptychoparia [Trilobita].  —— johnstrupi. Grönwall, K. A.	ACANTHODES [Acanthodii].  ——————————————————————————————————
Wall, K. A. 859.  Pricops [Trilobita].  —— correlator. Clarke, J. M. 755.  Prestwichia [Xiphosura].  —— randalli. Beecher, C. E. 698.  Proetus [Trilobita].  —— corrugatus. Van Ingen, G. 1222.  —— subannulatus. Van Ingen, G. 1222.  Ptychoparia [Trilobita].  —— johnstrupi. Grönwall, K. A. 859.	ACANTHODES [Acanthodii].  — beecheri. Eastman, C. R. 804.  — marshi. Eastman, C. R. 804.  ALBURNUS [Actinopterygii].  — steindachneri. Laube, G. C. 969.  ATHERSTONIA [Actinopterygii].  — australis. Woodward, A. S. 1293.  BERYCOPSIS major [Actinopterygii].  Woodward, A. S. 1291.  CHONDROSTOMA [Actinopterygii].  — laticauda. Laube, G. C. 970.

CTENACANTHUS [Ichthyodorulites].	MEGALURUS [Actinopterygii].
decussatus. Eastman, C. R. 804.	mausoni. Woodward, A. S. 1286.
longinodosus. Eastman, C. R. 804.	NEMACHILUS [Actinopterygii].
lucasi. Eastman, C. R. 804.	tener. Laube, G. C. 970.
solidus. Eastman, C. R. 804.	Otolithus.
venustus. Eastman, C. R. 804.	cirrhosoides. Schubert, R. J. 1158.
CTENOLATES [Actinopterygii].	compactus. Schubert, R. J. 1158.
arus. Woodward, A. S. 1293.	corii. Schubert, R. J. 1158.
ERISMAUANTHUS [Ichthyodorulites].	depressus. Schubert, R. J. 1158.
formosus. Eastman, C. R. 803.	
Esox [Actinopterygii].	excissus. Schubert, R. J. 1158.
destructus. Laube, G. C. 970.	fuchsi. Schubert, R. J. 1158.
Gobio [Actinopterygii].	gemmoides. Schubert, R. J. 1158.
major. Laube, G. C. 970.	gracilis. Schubert, R. J.
vicinus. Laube, G. C. 970.	1158.
Homonotus rotundus [Actinopterygii]. Woodward, A. S. 1291.	
HOPLOPTERYX simus [Actinopterygii].	levis. Schubert, R. J. 1158.
Woodward, A. S. 1291.  Lepidocortus [Actinopterygii].	plenus. Schubert, R. J. 1158.
gracilis. Laube, G. C. 970.	
LEPIDOSTEUS [Actinopterygii].	subgemma. Schubert, R. J. 1158.
bohemicus. Laube, G. C. 970.	subsimilis. Schubert, R. J. 1158.
LEUCISCUS [Actinopterygii].	telleri. Schubert, R. J. 1158.
fritschii. Laube, G. C. 970.	D 54 11 1 19
vexillifer. Laube, G. C. 969.	Phyllodus [Actinopterygii].  hipparionyx. Eastman, C. R.
Marsdenius n. gen [Acanthodii]. Well-	806.
burn, E. D. 1249.	PROLEBIAS [Actinopterygii].  ——————————————————————————————————
1249.  summiti. Wellburn, E. D. 1249.	970.  ———————————————————————————————————

Protothymallus n. gen. [Actinopterygii]. Laube, G. C. 970.  —— princeps. Laube, G. C. 970.	CHELYDRA [Chelonia] ————————————————————————————————————
Presonos [Actinopterygii]. ———————————————————————————————————	Chelyscen n. gen. [Chelonia]. Huene, F. von. 907.
	blezingeri. Huene, F. von. 907.
Salmo [Actinopterygii].  ——————————————————————————————————	latum. Huene, F. von. 907.
970.	Crurosaurus n. gen. [Anomodontia]. Huene, F. von. 907.
Sarbinoides [Actinopterygii].  ——————————————————————————————————	problematicus. Huene, F. von. 907.
felenosteus n. gen. [Arthrodira]. Dean, B. 772.	Ctenosaurus n. gen. [Anomodontia]. Huene, F. von. 907.
kepleri. Dean, B. 772.	koeneni. Huene, F. von. 907.
Stenostens n. gen. [Arthrodira]. Dean, B. 772. ———————————————————————————————————	DOLIGHORHYNCHOPS [Sauropterygia].
SYNECHODUS [Selachii].  ——————————————————————————————————	Dollovertebra n. gen. [Sauropterygia].  Huene, F. von. 907.  fritschi. Huene, F. von. 907.
deichmülleri. Laube, G. C. 970.	Riosaurus n. gen. [Dinosauria]. Peterson, O. A. and Gilmore, C. W. 1084.
Tisca [Actinopterygii].  ——————————————————————————————————	parva. Peterson, O. A. and Gilmore, C. W. 1084.
maeropterygia. Laube, G.C. 970.	Burycervix n. gen. [Stegocephalia]. Huene, F. von. 907.
obtruncata. Laube, G. C. 969.	postumus. Huene, F. von. 907.
Trachichthyoides n. gen. [Actinopterygii]. Woodward, A. S. 1291.	Megalosaurus [Dinosauria].  ———————————————————————————————————
ornatus. Woodward, A. S. 1291.	Pectenosaurus n. gen. [Crocodilia]. Huene, F. von. 907.
5631 REPTILIA AND BATRA-	strunzi. Huene, F. von. 907.
CHIA.  Anomosaurus n. gen. [Anomodontia].  Huene, F. von. 907.	Placechelys n. gen. [Anomodontia]. Jaekel, O. A. 917.  placedonta: Jaekel, O. 917.

Plesiosaurus [Sauropterygia].	BRONTOTHERIUM [Ungulata].
priscus. Heune, F. von. 907.	———— leidyi. Osborn, H. F. 1071.
Procerosaurus n. gen. [Crocodilia]. Huene, F. von. 907.	Capromeryx n. gen. [Ungulata].  Matthew, W. D. 1032.  furcifer. Matthew, W. D.
cruralis. Huene, F. von. 907.	1032.
RHAMPHORHYNCHUS [Ornithosauris]. ————————————————————————————————————	Castor [Rodentia].  ———————————————————————————————————
1285.  Rileya n. gen. [Crocodilia]. Huene, F. von. 907.  bristolensis. Huene, F. von.	Ceratogaulus n. gen. [Rodentia].  Matthew, W. D. 1030.
907. STEGOSAURUS [Dinosauria]. ————————————————————————————————————	CERVUS [Ungulata]. ————————————————————————————————————
Testudo [Chelonia].  atacosae. Hay, O. P. 878.	CRYPTOPITHECUS [Primates].
TRIONYX [Chelonia].	Cyanarctus n. gen. [Carnivora].  Matthew, W. D. 1029.  saxatilis. Matthew, W. D. 1029.
769.  Trochanterium n. gen. [Stegocephalia].  Huene, F. von. 907.  gaudryi. Huene, F. von. 907.	Cynodictis [Carnivors].  ———————————————————————————————————
•••	Diceratherium [Ungulata]. ————————————————————————————————————
5831 AVES.	DINOCYON [Carnivora].  ———————————————————————————————————
TOTANUS [Charadriiformes].  ———————————————————————————————————	DIPOIDES [Rodentia].  ———————————————————————————————————
6031 MAMMALIA.	Enhydrictis n. gen. [Carnivora].  galictoides. Major, C. I. F. 1010.
AMPHICYON [Carnivors].  ———————————————————————————————————	Ecciren n. gen. [Sirenia]. Andrews, C. W. 679.
sinapius. Matthew, W. D. 1029.	Gelocus [Ungulata]. ————————————————————————————————————

Lepus [Rodentia].	PARACYNODON [Carnivora].
primacrus. Schlosser, M. 1151.	musteloides. Schlosser, M. 1151.
LINIOCTON [Carnivora].  ———————————————————————————————————	wortmani. Schlosser, M. 1151.
1296.  MEGACEROPS [Ungulata].  ———————————————————————————————————	Paragelocus n. gen. [Ungulata]. Schlosser, M. 1151.  suevicus. Schlosser. 1151.
1071. —— brachycephalus. Osborn,	scotti. Schlosser, M. 1151.
H. F. 1071.	Рвомернитів [Carnivora]. ———— gaudryi. Schlosser, М. 1151.
Mimomys n. gen. [Rodentia]. Major, C. I. F. 1011.	Pseudogelocus n. gen. [Ungulata]. Schlosser, M. 1151.
MOERITHERIUM.  gracile. Andrews, C. W. 679.	RHINOCEROS [Ungulata].  n. sp. Yoshiwara, S. and Iwasuki, J. 1304.
MUSTELA (?) [Carnivora]  jägeri. Schlosser, M. 1151.	Sinopa [Carnivora].
MYLAGAULES [Rodentia].  ———————————————————————————————————	major. Wortman, J. I 1296.
1030.	minor. Wortman, J. L. 1296.
Myolauts [Rodentia].  zitteli. Wittich, E. 1277.	STENOPLESICTIS (?) [Carnivora]. ————————————————————————————————————
Pachycynodon [Carnivora].	Ursavus [Carnivora].
neglectus. Schlosser, M. 1151.	depereti Schlosser, M. 1151.
PALAEOMERYX (?) [Ungulata].	Vulpes [Carnivora].
annectens. Schlosser, M. 1152.	latidentatus. Cope, E. D. 758.

### PALAEOBOTANY.

### A. STRATIGRAPHICAL CLASSIFICATION.

## 35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

35.5000 GENERAL PALAEO-BOTANY.

Das Pflanzenreich. Regni vegetabilis conspectus. Im Auftrage der königl. preuss. Akademie der Wissenschaften hrsg. v. A[dolf] Engler. H. 4—11. Leipzig (W. Engelmann), 1901–1902, (122 + 18 + 8 + 100 + 21 + 89 + 437 + 36 + 184, mit 2 Karten). 26 cm. [M 5000].

Engler, A[dolf], und andere. Die natürlichen Pflanzenfamilien nebst ihren Gattungen und wichtigeren Arten, insbesondere den Nutzpflanzen... begr. v. A[dolf] Engler und K. Prantl. fortges. v. A[dolf] Engler. Lfg 207-214. (TI I, Abt. 3, Bogen 16-27; Abt. 4, Bogen 40-51). Leipzig (W. Engelmann), 1901. 1902. 26 cm. Die Lfg zu 3 Bogen 1,50 M. [M 5000].

London Geological Society.

Types and figured specimens.

Geological Society of London. London
(Geol. Soc.), 1902, (100 + xxxii). 8vo.

3s. 6d. [0060 35.0231].

Potonié, H[enry]. Die Pericaulom-Theorie. Berlin, Ber. D. bot. Ges., 20, 1902, (502-520). [M 2040 4700].

Erwiderung auf Prof. Westermaier's Besprechung meiner Rede über "l'ie von den fossilen Pflanzen gebotenen Daten für die Annahme einer allmählichen Entwickelung vom Einfacheren zum Verwickelteren." N. Jahrb. Min., Stuttgart, 1902, 2, (97-111). [M 4400 3010 3200].

scott, D. H. On the primary structure of certain Palaeozoic stems with the Dadoxylon type of wood. Edinburgh, Trans. R. Soc., 40, pt. 2, 1902, (331-336, with 6 pls.).

Westermaier, M[ax]. Die Pflanzen des Palaeozoieums im Lichte der physiologischen Anatomie. N. Jahrb. Min., Stuttgart, 1902, 1, (99-126). [35.6700 M 4400 3010 3200].

Zeiller, R. Revue des travaux de paléontologie végétale publiés dans le cours des années 1897–1900. Rev. gén. bot., Paris, 14, 1902, (425–435). [0030].

#### d EUROPE.

### de British Islands.

Peach, B. N. Appendix to Geikie, A. Geology of Eastern Fife. Mem. Geol. Surv., Scotland, Glasgow, 1902. 8vo. [35.0231 de].

### dk Austria-Hungary.

Beck von Mannagetta, Günther, Ritter. Die Vegetationsverhältnisse der

i

illyrischen Länder, begreifend Südkroatien, die Quarnero-Inseln, Dalmatien, Bosnien und die Hercegovina, Montenegro, Nordalbanien, den Sandak Novipazar und Serbien. [= Die Vegetation der Erde hrsg. v. A. Engler u. Ö. Drude. IV.] Leipzig (W. Engelmann), 1901, (XV + 534, mit 6 Taf. u. 2 Kart.). 25 cm. 20 M. [5000 dk dl M 8000 dk dl J 01 dk dl M 3200 dk dl)

Tunon, I. Beiträge zur Kenntniss der Fossilen-Flora Ungarns. (Ungarisch u. Deutsch.) Földt. Közl., Budapest, 32, 1902, (200–207).

### dl Balkan Peninsula.

Beck von Mannagetta, Günther, Ritter. Die Vegetationsverhältnisse der illyrischen Länder, begreifend Südkroatien, die Quarnero-Inseln, Dalmatien, Bosnien und die Hercegovina, Montenegro, Nordalbanien, den Sandžak Novipazar und Serbien. [= Die Vegetation der Erde, hrsg. v. A. Engler u. O. Drude. IV.] Leipzig (W. Engelmann), 1901, (XV + 534, mit 6 Taf. u. 2 Kart.). 25 cm. 20 M. [M 8000 dk dl J 01 dk dl 3200 dk dl 5000 dk].

### g NORTH AMERICA.

Grabau, A. W. and Letson, E. J. Guide to the geology and palaeontology of the Niagara Falls and vicinity. Albany, Univ., N.Y., Bull. St. Mus., 9, 1901, (7-284, with pl.). Published as separate. 24.8 cm. 65c. [35.0231 g H 10 35 g].

### gg North Eastern United States.

Hollick, Arthur. Geological and botanical notes: Cape Cod and Chappaquidick Island, Mass. New York, N.Y., Bull. Bot. Gard., 2, 1902, (381-407, with pl.). [35.2231 gg].

Enowiton, F[rank] H[all]. Notes on the fossil fruits and lignites of Brandon, Vermont. New York, N.Y., Bull Torrey Bot. Cl., 29, 1902, (635–641, with pl.). [0100 gg].

### AUSTRALASIA.

### ie New South Wales.

Arber, E. A. N. On the Clarke collection of fosail plants from New South Wales. Q.J. Geol. Soc., 58, 1902, (1-27, pl.). [35.7900 ie].

### 35.5400 DICOTYLEDONS.

Brenner, Wilh. Klima und Blatt bei der Gattung Quercus. Flora, Marburg, 90, 1902, (114-160). [M 1150 3200 2060 5400].

Zur Entwickelungsgeschichte der Gattung Quercus. Flora, Marburg, **90**, 1902, (466–470). [M 5400 4400]

Marty, Pierre. Un Nymphaea fossile. Feuille jeunes natural., Paris, (sér 4), 32, 1902, (45-49). [M 5400 1150].

### 35.6500 GYMNOSPERMS.

Garich, G[eorge]. Ueber das sog. Lepidophyllum waldenburgense Potonié = Calycocarpus thuoides Goeppert. Centralbl. Min., Stuttgart, 1902, (233–238). [M 6500].

Oliver, F. W. On some points of apparent resemblance in certain fossil and recent gymnospermous seeds. N. Phytol., London, 1, (7), 1902, (145–154, with figs.).

### **35.6700** VASCULAR CRYPTO-GAMS.

Benson, M. The fructification of Lyginodendron oldhamium. Ann. Bot., Oxford, 16, 1902, (575, with fig.).

Pischer, Franz. Ueber Aspidiaria. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (113-114). [M 6700†]. Lomax, J. . . . new features in relation to Lyginodendron oldhamium. Ann. Bot., Oxford, 16, 1902, (601-602).

Potonié, H[einrich]. Fossile Lycopodiaceae und Selaginellaceae. [1n: Rngler, A. Die natürlichen Pflanzenfamilien, hrsg. v. Engler, Tl 1, Abt. 4, (Lfg 210).] Leipzig, 1901, (715-717). [M 6700].

Lepidodendraceae. [In: Engler, A. Die natürlichen Pflanzenfamilien, hrsg. v. Engler, Tl 1, Abt. 4, (Lfg 210-211). Leipzig, 1901, (717-739). [M 6700].

Bothrodendraceae. [In: Bright, A. Die natürlichen Pflanzenfamilien, hrsg. v. Engler, Tl 1, Abt. 4, (Lfg 211).] Leipzig, 1901, (739-740) [M 6700].

A. Die natürlichen Pflanzenfamilien, hrsg. v. Engler, 71 1, Abt. 4, (Lfg 211).] Leipzig, 1901, (740-753). [M 6700].

Pleuromoiaceae. [In: Bagler, A. Die natürlichen Pflanzenfamilien, hrsg. v. Engler, Tl 1, Abt. 4, (Lfg 211).] Leipzig, 1901, (754-756). [M 6700].

Cycadofilices und sonstige Mittelgruppen zwischen Filicales und höheren Gruppen. [In: Engler, A. Die natürlichen Pflanzenfamilien, hrsg. v. Engler, Tl 1, Abt. 4, (Lfg 213).] Leipzig, 1902, (780-798). [M 6700].

Seward, H. C. On the so-called phloem of *Lepidodendron*. N. Phytol., London, 1, (2), 1902, (38-46, with fig.).

Weiss, F. E. The vascular branches of Stigmarian rootlets. Ann. Bot., Oxford, 16, 1902, (559-573, with pl.).

Westermaier, M[ax]. Die Pflanzen des Palaeozoicums im Lichte der physiologischen Anatomie. N. Jahrb. Min., Stuttgart, 1902, 1, (99–126). [35.5000 M 4400 3010 3200].

#### ic Australia.

Arber, E. A. N. The Glossopteris flora of Australia. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (173-174).

35.7000 MOSSES AND HEPA-TICAE.

**Enowiton**, F[rank] H[all]. Fossil mosses. Plant World, Washington, D.C., **5**, 1902, (243–244).

35.7400 ALGAE AND SCHIZO-PHYCEAE.

Fox, H[oward.] [? Nematophycus]. Penzance, Trans. R. Geol. Soc., Cornwall, 12, (pt. 6), 1901, (434-437, with 2 pls.).

Howe, Marshall A[very]. Observations on the Algal genera Acicularia and Acetabulum. New York, N.Y., Bull. Torrey Bot. Cl., 28, 1901, (321-334, with 2 pl.).

Martin, K. Lithothamnium in cretacelschen und jüngeren Ablagerungen tropischer Inseln. Centralbl. Min., Stuttgart, 1901, (161-165). [J 29 30 M 7400].

35.7900 PLANTS OF UNASCER-TAINED POSITION.

## ie New South Wales.

Arber, E. A. Newell. On the Clarke collection of fossil plants from New South Wales. [Cardiocarpus sp.]. London, Q. J., Geol. Soc., 58, 1902, (20, with fig.). [35 5000 ie].

### 45 PALAEOZOIC.

**45.5000** GENERAL PALAEO-BOTANY.

scott, D. H. Palaeobotany. Palaeozoic. Encycl. Brit. Suppl., London, 31, 1902, (408-421).

### 45.7900 PLANTS OF UNASCER-TAINED POSITION.

## ci Asiatic Turkey.

Fachs, Theodor. Über einige Hieroglyphen und Fucoiden aus den paläozoischen Schichten von Hadjin in Kleinssien. Wien, SitzBer. Ak. Wiss., 111. Abt. I, 1902, (327–333). [45.0131 ei].

## 50 LOWER PALAEOZOIC.

### 50.7400 ALGAE AND SCHIZO-PHYCEAE.

#### da Scandinavia.

Kist, Johan. Group 5 in Asker near Kristiania. (Norw.) Norges geol. Und., Kristiania, 34, 1902, (94); English summary, (17). [50.2631 2231 2031 1031 0831 da H 50].

#### gg North Eastern United States.

White, David. Two new species of Algae of the genus Buthotrephis, from the Upper Silurian of Indians. Washington, D.C., Smithsonian Inst., Nation. Mus., Proc., 24, 1901, (265-270, with 3 pl.). Separate. 24.5 cm.

Buthotrephis divarienta. D. W. Washington, D.C., Proc. Biol. Soc., 15, 1902, (86).

whitfield, R. P. Notice of a new genus of marine Algae, fossil in the Niagara Shale. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (399-400, with pl.). Author's ed. 24 cm.

### 55 UPPER PALAEOZOIC.

## 55.5000 GENERAL PALAEO-BOTANY.

Potonis, H[enry]. Die Art der Untersuchung von Carbon-Bohrkernen auf Pflanzenreste. Nach e. Vortrag. . . . Natw. Wochenschr., Jena, 17, 1902, (265-270). [M 0060].

Renault, B. Sur quelques pollens fossiles. Prothalles mâles. Tubes polliniques, etc. du terrain houiller. Paris. C.-R. Acad. sci., 135, 1902, (350-353. av. fig.). [M 2240 2260 2340].

## de German Empire.

Stersel, J. T. Die Flora des Rothliegenden von Ilfeld am Harz. Centralbl. Min., Stuttgart, 1901, (417–427). [H 55 M 6700 8000 de].

Weitere Beiträge zur Revision der Rothliegendflora der Gegend von Ilfeld am Harz. Centralbl. Min., Stuttgart, 1901, (590-598). [55.6700 dc. H 55 dc M 6700 8000 dc].

## ef British India.

Zeiller, R. Observations sur quelques plantes fossiles des Lower Gondwanas. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (1-40, with 7 pls.). [55.6500-6700-7900-ef].

## gg North Eastern United States.

**Enowiton,** F[rank] H[all]. Six new species. [Criticism of "Six new species including two new genera of fossil plants," by H. Herzer]. Science, New York, N.Y., (N. Ser.), 16, 1902, (273-274).

## yi Western United States.

**Sellards**, E. H. Permian Plants. *Taeniopteris* of the Permian of Kansas. Lawrence, Kan. Univ. Q., **10**, 1901, (1-12, with pl.). [55.6700 gi].

#### 55.6500 GYMNOSPERMS.

## db Russia in Europe.

Inostrancev, A. A. Ueber die neuen Auffindungen der Pflanzenresten in devonischen Ablagerungen des Districts Luga, Gouv. St. Petersburg. (Russ.) St. Petersburg, Trav. soc. nat., XXXII, 1, 1902, (305).

#### ca Asiatic Russia.

Zeiller, R. Nouvelles observations sur la flore fossile du bassin de Kousnetzk (Sibérie). Paris, C.-R. Acad. sci., 134, 1902. (887-891). [55.6700 ea M 6500 6700 ea].

## 55.6700 VASCULAR CRYPTO-GAMS.

Arber, F. A. N. . . . Binney Collection . . . The type-specimens of Lyginodendron oldhamium (Binney). Cambridge, Proc. Phil. Soc., 11, pt. 4, 1902, (281-285, figs.).

Distribution of the Glossopteris flora. Geol. Mag. London, (Ser. 2), [4], 9, 1902, (346-349).

**Ridston**, R. The flora of the Carboniferous period. Yorks. Proc. Geol. Polyt. Soc., 14, pt. 3, 1902, (344-400, with pls., figs.).

Renault, B. Sur une parkériée fossile. Paris, C.-R. Acad. sci., 134, 1902, (618-621, av. fig.). [M 6700].

——— Sur quelques nouveaux infusoires fossiles. Paris, C.-R. Acad. sci., **135**, 1902, (1064–1066).

Ryba, Fr[anz]. Über einen Calamarien-Fruchtstand aus dem Stiletzer Stein-kohlenbecken. Prag, SitzBer. Böhm. Ges. Wiss., 1901, 1902, No. VII, (4, mit 1 Taf.). [M 6700].

Scott, D. H. On a primitive type of structure in *Calamites*. Geol. Mag, London, (Ser. 2), [4], 9, 1902, (73, 74).

Weiss, F. E. On Xenophyton radiculosum (Hick) and on a Stigmarian rootlet probably related to Lepidophloios fuliginosus (Williamson). Manchester Mem. Lit. Phil. Soc., 46, pt. 3, 1902, (1-19, with 3 pls.); Manchester Museum Handbooks, 37, 1902, (1-19, with 3 pls.).

## db Russia in Europe.

Zalézakij, M. Sur quelques sigillaires recueillies dans le terrain houiller du Donetz. (Russ.) St. Peterburg, Mém. ('oin. géolog., XVII, 3, 1902, (1-15); Rés fr., (16-20, av. 4 pls.).

#### ea Asiatic Russia.

Zeiller, R. Nouvelles observations sur la flore fossile du bassin de Kousnetzk (Sibérie). Paris, C.-R. Acad. sci., 134, 1902, (887–891). [55.6500 ea M 6500 6700 ea].

#### gg North Eastern United States.

Herser, H. New fossil plants from the Carboniferous and Devonian. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (40-45, with pl.). [55.7400].

sellards, E. H. On the fertile fronds of Crossotheca and Myriotheca, and on the spores of other Carboniferous ferns from Mazon Creek, Illinois. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (195–202, with 1 pl.). [M 1650 6700 8000 gg].

On the validity of *Idiophyllum rotundifolium* Leequereux, a fossil plant from the Coal Measures at Mazon Creek, Illinois. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (203-204). [M 6700 8000].

## gi Western United States.

Sellards, E. H. Permian plants. Taeniopteris of the Permian of Kansas. Lawrence, Kan. Univ. Q., 10, 1901, (1-12, with pl.). [55.5000].

## 55.7400 ALGAE AND SCHIZO-PHYCEAE.

#### gg North Eastern United States.

Herrer, H. New fossil plants from the Carboniferous and Devonian. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (40-45, with pl.). [55.6700].

White, David. Description of a fossil Alga [Thamnocladus n. gen., T. clarkei n. sp.] from the Chemung of New York, with remarks on the genus Haliserites Sternberg. Albany, Univ. N.Y., Bull. St. Mus., 52, (Palaeontology 6), 1902, (593-605, with 2 pls.).

## 60 MESOZOIC.

## 60.5000 GENERAL PALAEO-BOTANY.

Seward, A. C. Palaeobotany. Mesozoic. Encycl. Brit. Suppl., London, 31, 1902, (421-432).

#### 65 TRIASSIC.

## 65.5000 GENERAL PALAEO-BOTANY.

Leuthardt, F. Beiträge zur Kenntnis der Flora and Fauna der Lettenkohle von Neuewelt bei Basel. Eclogae Geol. Helvet., 7, 1901, (125–128). [65.0231].

## gi Western United States.

Ward, Lester F[rank]. The petrified forests of Arizona. [Reprint of Report to the Director of the Geological Survey]. Washington, D.C., Smithsonian Inst., Rep., 1899, 1901, (289-307, with pl.).

#### 70 JURASSIC.

70.8700 VASCULAR CRYPTO-GAMS.

### ea Asiatic Russia.

Palibin, I. Détérmination des plantes fossiles trouvées dans le bassin de l'Oldoï, confluent de l'Amour. (Russ.) St. Peterburg, Bull. Com. géol. 21, 1902, (Prot. 61-62).

#### kb Greenland.

Staub, Mór. Neue Daten über die Ur-Flora des Polargebeites. (Ungarisch.) Földt. Közl., Budapest, 32, 1902, (359–370).

#### 75 CRETACEOUS.

75.5400 DICOTYLEDONS.

## dk Austria-Hungary.

Berry, Edward W. Liriodendron celakorskii Velen. [Nota Liriodendron.] New York, N.Y., Bull. Torrey Bot. Cl., 29, 1902, (478-480).

## 76.6000 MONOCOTYLEDONS.

## df France.

Fliche, P. Note sur un Zosterites trouvé dans le crétacé supérieur du Dévoluy. Paris, Bul. soc. géol., (sér 4), 2, 1902, (111-126, av. 1 pl.). [M 6000].

## **75.6700** VASCULAR CRYPTO-GAMS.

#### gi Western United States.

Hollick, Arthur. Fossil ferns from the Laramie Group of Colorado. New York, N.Y., Torreya Torrey Bot. Cl., 2, 1902, (145-148, with pl.).

## 75.7400 ALGAE AND SCHIZO-PHYCEAE.

Decake, W[ilhelm]. Ueber Hezagonaria v. Hag. und Goniolina Room. Centralbl. Min., Stuttgart, 1901, (469-473). [0200 M 7400 †].

Geinitz, [Eugen]. Aphrocallistes (Hexagonaria) als Senongeschiebe. Centralbl. Min., Stuttgart, 1901, (584–585). [75.0631 75.0200 N 0631 M 7400].

Lorens v[on] Liburnan, Josef [Roman], Ritter. Ergänzung zur Beschreibung der fossilen Halimeda fuggeri. Wien, SitzBer. Ak. Wies., 111, Abt. I, 1902, (685-712, mit 2 Taf.). [M 7400].

### 80 CAENOZOIC.

**80.5000** GENERAL PALAEO-BOTANY.

Reid, C. Palaeobotany. Tertiary. Encycl. Brit. Suppl., London, 31, 1902, (432-440).

## gi Western United States.

Knowlton, F. H. [Report on the Clarno flora, Oregon.] Berkeley, Univ. Cal., Bull. Dept. Geol., 2, 1901, (287-291).

[Report on the flora of the Mascall Formation, Oregon]. Berkeley, Univ. Cal., Bull. Dept. Geol., 4, 1901, (308-309).

Fossil flora of the John Day Basin, Oregon. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153, with pl.). 23.4 cm. [85.5400 90.7900].

#### 80.6500 GYMNOSPERMS.

## dg Spain.

Marty, P. In Cullis, C. G. and Louis, D. A. Long excursion to the Auvergne. The plant-bed of the Pass of Da Mongudo (near Vic-sur-Cère), Cantal. London, Proc. Geol. Assoc., 17, 6, 1902, (317-324, with figs.).

80.7300 CHARACEAE.

## de German Empire.

Liebus, Adalbert. Ergebnisse einer mikroskopischen Untersuchung der organischen Einschlüsse der oberbayrischen Molasse. Wien, Jahrb. Geol. RehsAnst., 52, 1902, (71-104, mit 1 Taf.). [80.0431 dc].

## 85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

85.5000 GENERAL PALAEO-BOTANY.

### de British Islands.

Johnson, J. P. The Eocene flora and fauna of Walton-Naze. Stratford, Essex Nat., 11, 1900, (1901), (284–287). [85.0231 de].

## gh South Eastern United States.

Maryland Geological Survey (Eccene). Baltimore (Johns Hopkins Press), 1901, (331 with pl.). 25.5 cm.

## gi Western United States.

Knowiton, F[rank] H[all]. Report on a small collection of fossil plants from the vicinity of Porcupine Butte, Montana. New York, N.Y., Bull. Torrey Bot. Cl., 29, 1902, (705-709, with pl.). [85.5400 gi].

#### 85.5400 DICOTYLEDONS.

#### df France.

Le Sénéchal, Raoul. Empreinte de Cinnamomum polymorphum dans les marnes de Vichy. Feuille jeunes natural., Paris, (sér. 4), 32, 1902, (105). [M 5400 8000 df].

#### vi Western United States.

**Enowiton**, F[rank] H[all]. Report on a small collection of fossil plants from the vicinity of Porcupine Butte, Montana. New York, N.Y., Bull. Torrey Bot. Cl., 29, 1902, (705-709, with pl.). [85.5000 gi].

Fossil flora of the John Day Basin, Oregon. Washington, D.C., V.S. Dept. Int. Bull. Geol. Surv., No. 204. 1902. (153, with pl.). [80.5000 90.7900 qi].

## 85.7900 PLANTS OF UNASCER-TAINED POSITION.

Hollick, A. Plantae [Carpolithus marylandicus n. sp. rugosus n. var.]. Maryland Geol. Surv. (Eocene), Baltimore, 1901, (258-259, with pl.). [85.5000].

## 90 UPPER CAENOZOIC (MIO-CENE, PLIOCENE).

90.5000 GENERAL PALAEO-BOTANY.

## de German Empire.

Engelhardt, H. Ueber Tertiärpflanzen vom Himmelsberg bei Fulda. Frankfurt a. M., Abh. Senckenb. Ges., 20, 1902, (249-305, mit 5 Taf.). [90.5400 7700].

#### 90.5400 DICOTYLEDONS.

#### ic New South Wales.

Deane, Henry. [Tertiary leaves from N.S. Wales.] Sydney, N.S.W., Rec. Geol. Surv., N.S. Wales, 7, pt. 2, 1902, 59-65, with pls. 15-17). [H 90 ic]. (x-1383)

## 90.7400 ALGAE AND SCHIZO-PHYCEAE.

## db Russia in Europe.

Andrusov, N. Beiträge zur Kenntniss des Kaspischen Neogen. Die Aktschagylschichten (Russ.) St. Peterburg, Mém. Com. géolog., XV, 4, 1902, (I-VI, 1-114); deutsches Rés. (115-153, mit 1 Karte und 5 Taf.).

## ea Asiatic Russia.

Andrusov, N. Beitrige zur Kenntniss des kaspischen Neogen. Die Aktschagylschichten. (Russ.) St. Peterburg, Mém. Com. géolog., Xv. 4, 1902. (I-VI, 1-114); deutsches Rés., (115-153, mit 1 Karte und 5 Taf.). [90.7400 ea 2231 db ea].

## cc Japanese Islands and Formosa.

Newton, R. Bullen and Holland. Richard. . . . Fossils . . . of Formosa and Riu-Kiu. Tokyo, J. Coll. Sci., 17, Art. 6, 1902, (1-23, with 4 pls.). [90.0431 2031 95.7400 0431 ec.]

## fa Mediterranean States.

Savornin. Note préliminaire sur les Lithothamnium des terrains tertiaires d'Algérie. Paris, Bul. soc. géol., (sér 4), 2, 1902, (158-163, av. fig.). [M 7400].

### **90.7700** BACTERIA.

## db Russia in Europe.

Pantocsek, Joseph. Die Bacillarien des Klebschiefers von Kertsch. St. Peterburg, Verh. Russ. mineral. Ges., (Ser. 2), 39, 1902, (627-655, mit 3 Taf.)

ĸ

## 90.7900 PLANTS OF UNASCER-TAINED POSITION.

#### gi Western United States.

Knowlton, F. H. Fossil flora of the John Day Basin, Oregon. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153, with pl.). [80.5000 5400 gi].

# 95 PLEISTOCENE AND RECENT.

95.5000 GENERAL PALAEOBOTANY.

## db Russia in Europe.

Lindburg, Harald. [Entstehung und Bau des Panoliamoores.] (Schwedisch.) F. Mosskult, Årsb., Helsingfors, 1901, 1902, (31-41). [95.0231 db].

## de German Empire.

Schulz, August. Studien über die phanerogame Flora und Pflanzendecke des Saalebezirkes. I. Die Wanderungen der Phanerogamen im Saalebezirke seit dem Ausgange der letzten kalten Periode. Halle a. S. (Tausch & Grosse), 1902, (57, mit 1 Karte). 24 cm. 2 M. [M 8000 dc].

Ueber die Entwicklungsgeschichte der genenwärtigen phanerogamen Flora und Pflanzendecke Mitteldeutschlands. Berlin, Ber. D. bot. Ges., 20, 1902, (54-81). [0200 M 8000 dc H 95].

Weber, C. A. Ueber die Vegetation und Enstehung des Hochmoors von Augstumal im Memeldelta mit verglichenden Ausblicken auf andere Hochmoore der Erde. Eine formationsbiologischhistorische und geologische Studie. Berlin (P. Parey), 1902, (VIII + 252, mit 3 Taf.). 23 cm. 7 M. [M 8000 dc 3200 H 95 J 21].

#### de British Islands.

Reid, Clement. Further notes on the Palaeolithic deposits at Hitchin [with list of seeds and fruits]. Hertford, Trans. Nat. Hist. Soc., 11, 1901, (63-64).

## gg North Eastern United States.

found with Mastodon remains [Newburgh, N.Y.]. Science, New York, N.Y., (N. Ser.), 16, 1902, (1033). [95.6500 gg].

#### 95.6500 GYMNOSPERMS.

Géneau de Lamarlière, L. Recherches sur le bois des conifères des tourbières. Rev. gén. bot.. Paris, 14, 1902, (241-253). [M 6500 df 2040].

Newton, E. T. Sub-fossil yew-wood. Geol. Mag., London, (Ser. 2), 9, [4]. 1902, (48).

## gg North Eastern United States.

Gordon, Reginald. Tree trunks found with Mastodon remains [Newburgh, N.Y.]. Science, New York, N.Y., (N. Ser.), 16, 1902, (1033). [95.5000 gyl].

## gi Western United States.

Knowlton, F[rank] H[all]. A fossil nut pine. Pinus lindgrenii. Plant World, Washington, D.C., 5, 1902. (33-34).

#### 95,7300 CHARACEAE.

#### Western United States.

**Knowiton**, F[rank] H[all]. Description of a new fossil species of *Chara*. New York, N.Y., Torreya, Torrey Bot. Cl., 2, 1902, (71-72).

į

## 95.7400 ALGAE AND SCHIZOPHYCEAE.

## do Baltic and Islands.

Borge. Beitrag zur subfossilen Desmidiaceen-Flora Gotlands. Zs. angew. Mikrosk., Weimar, 7, 1902, (309-310). [M 7400].

## ec Japanese Islands and Formosa.

Newton, R. Bullen and Holland, Richard . . . Fossils . . . of Formosa and Riu-Kiu. Tokyo, J. Coll. Sci., 17, Art. 6, 1902, (1-23, with 4 pl.). [90.7400 0431 2031 95.0431 ee].

(x-1383)

#### PALAEOBOTANY.

## B. BOTANICAL CLASSIFICATION.

### 5400 DICOTYLEDONS.

5400.85 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Nymphaca. Marty, P. Feuille jeunes natural., Paris, (sér. 4), 32, 1902, (45-49).

Quercus. Brenner, W. Flora, Marburg, 90, 1902, (114-160, 466-470).

#### .**5400.75** *CRETACEOUS.*

Liriodendron celakovskii Velen. Berry, E. W. New York, N.Y., Bull. Torrey Bot. Cl., 29, 1902, (478-480).

5400.85 I.OWER CAENOZOIC (EOCENE, OLIGOCENE).

Alnus macrodonta n. sp. Knowlton F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153). 23.4 cm.

Betula nn. spp. **Knowlton**, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

Cinnamomum bendirei n. sp. Knowlton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153). 23.4 cm.

Cinnamonum polymorphum. Le Sénéchal, R. Feuille jeunes natural., Paris, (sér. 4), 32, 1902, (105).

Diospyros elliptica n. sp. Knowlton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv, No. 204, 1902, (153). 23.4 cm.

Hicoria? oregoniana n. sp. **Enowiton**, F. H. Washington, D.C., U.S. Pept. Int. Bull. Geol. Surv., No. **204**, 1902. (153). 23.4 cm.

Juglans? nn. spp. **Knowiton**, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

Myrica? nn. spp. **Knowiton,** F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

Quercus nn. spp. Knowton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153). 23.4 cm.

Quercus affinis (Newb.) n. comb. **Enowiton**, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

Sapindus nn. spp. **Knowlton**, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

Tilia wiedii n. sp. **Knowlton**, F. H. New York, N.Y., Bull. Torrey Bot. Cl., **29**, 1902, (705-709).

Ulmus newberryi n. sp. Knowlton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153), 23.4 cm.

5400.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Acer nn. spp. **Knowiton**, F. H. Washington, D.C., U.S. Dept. Int. Bull. (ieol. Surv., No. **204**, 1902, (153). 23.4 cm.

Assculus simulata n. sp. Knowiton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

Berberis? gigantea n. sp. Knowiton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153). 23.4 cm.

Celastrus nn. spp. Knowiton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

Crataegus imparilis n. sp. Knowiton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153). 23.4 cm.

Ficus kinkelini n. sp. Engelhardt, H. Frankfurt s. M., Abh. Senckenb. Ges., 20, 1902, (249-305).

Laurus oregoniana n. sp. Knowiton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153). 23.4 cm.

Liquidambar europasum var. patulum n. var. Knowiton, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 204, 1902, (153). 23.4 cm.

Liquidambar pachyphyllum n. sp. Knowiton, F. H. Washington, D.C., U.S. Dept. Int. Bull Geol. Surv., No. 204, 1902, (153). 23.4 cm.

Prunus? nn. spp. **Enowiton**, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

Rulae erataegifolium n. sp. **Enowiton**, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

Saliz nn. spp. **Enowiton**, F. H. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **204**, 1902, (153). 23.4 cm.

6000 MONOCOTYLEDONS.

6000.75 CRETACEOUS.

Zosterites. Fliche, P. Paris, Bul. soc. geol., (sér. 4), 2, 1902, (111-126).

6500 GYMNOSPERMS.

6500.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Calycocarpus thuoides Goeppert v. Lepidophyllum waldenburgense Potonié.

Lepidophyllum waldenburgense Potonió — Calyeocarpus thuoides Goeppert. Gurich, G. Centralbl. Min., Stuttgart, 1902, (233-238).

6500.55 UPPER PALAEOZOIC.

Araucarites oldhamia n. sp. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (36, with pl. vii, fig. 6).

Cycadites. Zeiller, R. Pal. Ind. Calcutta, (N. Ser.), 2, 1902, (33, with pl. vii, figs. 4-5).

Feistmantelia v. Ottokaria.

Ottokaria n. gen. O. bengalensis n. sp. [Described under the name Feistmantslia in the paper, for which read Ottokaria, in accordance with author's note preceding the paper.] Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (34, with pl. iv, figs. 9-10).

Rhiptozamites goepperti. Zeiller, R. Paris, C.-R. Acad. sci., 134, 1902, (887-891).

Voltzia. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (39, with pl. vii, figs. 9, 10).

## 6500.70 JURASSIC.

Cyclopitys nordenskiöldi. Zeiller, R. Paris, C.-R. Acad. sci., 134, 1902, (887–891).

## 6500.95 PLEISTOCENE AND RECENT.

Pinus lindgrenii. **Knowiton**, F. H. Plant World, Washington, D.C., **5**, 1902, (33-34).

Taxus. Newton, E. T. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (48).

## 6700 VASCULAR CRYPTO-GAMS.

## 6700.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Aspidiaria. Fischer, F. Berlin, Zs. D. geol. Ges., 54, 1902, Protokolle, (113-114).

Lepidodendron. Seward, A. C. N. Phytol., London, 1, (2), 1902, (38-46, with figs.).

### 6700.55 UPPER PALAEOZOIC.

Calamites pettycurensis. Scott, D. H. Geol. Mag., London, (Ser. 2), [4], 9, 1902, (74).

Crossotheca trisecta n. sp. Sellards, E. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (195-202).

Cyathea tchihatchewi, **Z6111er**, R. Paris, C.-R. Acad. sci., **134**, 1902, (887–891).

Glossopteris indica, G. damudica, G. angustifolia, G. tortuosa n. sp. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (8, 13, 16, 14, with pls. I-IV, figs. 1-13).

Idiophyllum rotundifolium Lesquereux. Sellards, E. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (203-204).

Lepidophloios fuliginosus (Williamson). Weiss, F. E. Manchester Mem. Lit. Phil. Soc., 46, pt. 3, 1902, (1-19); Manchester, Museum Handbooks, 37, 1902, (1-19).

Lyginodendron oldhamium (Binney). Arber, E. A. Newell. Cambridge, Proc. Phil. Soc., 11, pt. 4, 1902, (281-285).

Lyginodendron oldhamium. Benson, Miss. M. Ann. Bot., Oxford, 16, 1902. (575).

Lyginodendron oldhamium. Lomax, J. Ann. Bot., Oxford, 16, 1902, (601-602).

Myriotheca. Sellards, E. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), 14, 1902, (195–202).

Parkerioidea stephanensis. Renault, B. Paris, C.-R. Acad. sci., 134, 1902, (618-621).

Paracalamostachys. Ryba, Fr[anz]. Prag, SitzBer. Böhm. Ges. Wiss., 1901, 1902, No. VII, (4).

Phyllotheca griesbachi n. sp. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (30, with pl. vii, fig. 1).

Protopteris kellermaniana n. sp. Herrer, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (40-45).

Psaronius vermiculus n. sp. Herrer, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (40-45).

Schizoneura gonducanaensis, S. uardi n. sp. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (26, with pl. XI, figs. 1-9).

Sphenopteris hughesi. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (6, with pl. IV, figs. 1, 2).

Stemmatopteris distans n. sp. Herrer, H. Columbus, Ohio Rep. Acad. Sci., 1901, 1902, (40-55).

Taeniopteris coriacea, v. linearis n. var. Sellards, E. H. Lawrence, Kan. Univ. Q., 10, 1901, (1-12).

Taeniopteris submultinervia n. sp. Sterrel, J. T. Centralbl. Min., Stattgart, 1901, (590-598).

Vertebraria indica. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (17, with pl. V, figs. 1-7).

Xenophyton radiculosum (Hick).
Wetss, F. E. Manchester Mem. Lit.
Phil. Soc., 46, pt. 3, 19 J2, (1-19); Manchester, Museum Handbooks, 37, 1902, 1-19).

#### 6700.75 CRETACEOUS.

Aerostichum haddeni n. sp. Hollick, Arthur. New York, N.Y., Torreya, Torrey Bot. Cl., 2, 1902, (145-148).

Anemia nn. spp. Hollick, Arthur. New York, N.Y., Torreya, Torrey Bot. Cl., 2, 1902, (145-148).

Gleichenia rhombifolia n. sp. Hollick, Arthur. New York, N.Y., Torreya, Torrey Bot. Cl., 2, 1902, (145-148).

Polystichum hillsianum n. sp. Hollick, Arthur. New York, N.Y., Torreya, Torrey Bot. Cl., 2, 1902, (145 148).

Stenopteris (?) cretacea n. sp. Hollick, Arthur. New York, N.Y., Torreya, Torrey Bot. Cl., 2, 1902, (145-148).

#### 7300 CHARACEAE.

#### **7300.80** *CAENOZOIC*.

Chara. Liebus, Adalbert. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, (71-104).

## 7300.95 PLEISTOCENE AND RECENT.

Chara springerae n. sp. Knowlton, F. H. New York, N.Y., Torreya Torrey Bot. Cl., 2, 1902, (71-72).

## 7400 ALGAE AND SCHIZO-PHYCEAE.

7400.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Acetabulum. Howe, M. A. New York, N.Y., Bull. Torrey Bot. Cl., 28, 1901, (321-334).

Acicularia. Howe, Marshall A[very]. New York, N.Y., Bull. Torrey Bot. Cl., 28, 1901, (321-334).

Lithothamnium. Martin, K. Centralbl. Min., Stuttgart, 1901, (161-165).

Nematophycus? Fox, H. Penzance, Trans. R. Geol. Soc., Cornwall, 12, pt. 6, 1901, (434-437).

## 7400.50 LOWER PALAEOZOIC.

Buthotrephis nn. spp. White, David. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 24, 1901, (265-270). Separate 24.5 cm.

Buthotrephis speciosa n. nom. (= B. divaricata White not Kidston). White, David. Washington, D.C., Proc. Biol. Soc., 15, 1902, (86).

Palaeodictyota n. gen. Whitseld, R. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 16, 1902, (399-400).

## 7400.55 UPPER PALAEOZOIC.

Haliserites. White, D. Albany, Univ., N.Y., Bull. St. Mus., 52, (Palaeontology 6), 1902, (593-605).

Lianophycus n. gen. L. polyfrons n. sp. Herser, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (40-45).

Pterophycus n. gen. P. plicatus n. sp. Herrer, H. Columbus, Rep. Ohio Acad. Sci., 1901, 1902, (40-45).

Thamnocladus n. gen. T. clarkci n. sp. White, David. Albany, Univ. N.Y., Bull. St. Mus., 52, (Paleontology 6), 1902, (593-605).

Sphaeria aegeritoides n. sp. Engelhardt, H. Frankfurt a M., Abh. Senckenb. Ges., 20, 1902, (249-305).

Xylomites nn. spp. Engelhardt, H. Frunkfurt a. M., Abh. Senckenb. Ges., 20, 1902, (249-305).

#### **7400.75** *CRETACEOUS.*

Aphrocallistes. (Hexagonaria). Geinitz, E. Centralbl. Min., Stuttgart, 1901, (584-585).

Diplopora mühlbergii n. sp. Lorens, T. Freiburg i. B., Ber. natf. Ges., 12, 1902, (34-95).

Halimeda. Lorenz v[on] Liburnan, J. [R.] Ritter. Wien, SitzBer. Ak. Wiss., 111, 1902, Abt. I (685-712).

Halimedides n. gen. Lorens v[on] Liburnan, J. [R.] Ritter. Wien, Sitz-Ber. Ak. Wiss., 111, Abt. I, 1902, (685–712).

Hexagonaria senonica n. sp. Descke, W, Centralbl. Min., Stuttgart, 1901, (469-473).

Hexagonaria v. Aphrocallistes.

## **7400.90** UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Lithothamnium. Savorin. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (158-163).

## 7700 FUNGI, BACTERIA, AND MYCETOZOA.

7700.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Phyllerium ulmi n. sp. Engelhardt, H. Frankfurt a. M., Abb. Senckenb. Ges., 20, 1902, (249-305).

## 7900 PLANTS OF UNASCER-TAINED POSITION.

7900.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Cardiocarpus sp. Arber, E. A. N. London, Q. J. Geol. Soc., 58, 1902, (20, with fig.).

#### **7900.45** *PALAEOZOIC*.

Phycodes circinnatus Richter. Fuchs. R. T. Wien, SitzBer, Ak. Wiss., 11, Abt. I, 1902, (327-333).

## 7900.55 UPPER PALAEOZOIC.

Cardiocarpus indicus n. sp. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (37, with pl. vii, fig. 7-8).

Dictyopteridium sporiferum. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (24, with pl. IV, fig. 8).

Noeggerathiopsis (?) lacerata. Zeiller, R. Pal. Ind., Calcutta, (N. Ser.), 2, 1902, (31-32, with pl. VII, figs. 2, 3).

## 7900.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Carpolithus marylandicus n. sp. C. marylandicus var. rugosus n. var. Hollick, A. Maryland Geol. Surv. (Eccene), Baltimore, 1901, (258-259).

7900.90 **UPPER** 

CAENOZOIC

(MIOCENE, PLIOCENE).

Carpolithes nn. spp. Engelhardt, H. Frankfurt a. M., Abh. Senckenb. Ges., 20, 1902, (249-305).

Phyllites nn. spp. Knowlton, Frank Hall. Washington, D.C., U.S. Dept. Int. Bull. Geol., Surv., No. 204, 1902, (153). 23.4 cm.

Phyllites frazinoides n. sp. Engelhardt, H. Frankfurt s. M., Abb. Senckenb. Ges., 20, 1902, (249-305).

## LIST OF NEW GENERA AND SPECIES.

<b>5400</b>	DICOTYLEDONS.	CINNAMONUM [Laurinese].
ACER [S	apindaceae].	bendirei. Knowlton, F. H 952.
	- gigas. Knowlton, F. H. 952.	CRATAEGUS. [Rosaceae].
-	- medianum. Knowlton, F. H. 952.	imparilis. Knowlton, F. H 952.
	- merriami. Knowlton, F. H. 952.	DIOSPYROS [Ebenaceae].  ———————————————————————————————————
	- minor. Knowlton, F. H. 952.	952. Ficus [Urticaceae].
	- oregonianum. Knowlton, F. H. 952.	
	- osmonti. Knowlton, F. H. 952.	HICORIA (?) [Juglandeae].
AESCULU	s [Sapindaceae].	oregoniana. Knowlton, F. H 952.
	- simulata. Knowlton, F. H. 952.	Juglandese].
ALNUS [	Cupuliferæ].	bendirei. Knowlton, F. H. 952.
	- macrodonta. Knowlton, F. H. 952.	crassifolia. Knowlton, F. H. 952.
BERBERIS	s? [Berberideae].	cryptata. Knowlton, F. H. 952.
	- giyantea. Knowlton, F. H. 952.	LAURUS [Laurineae].
BETULA	[Cupuliferae].	oregoniana. Knowlton, F. H. 952.
	- bendirei. Knowlton, F. H. 952.	LIQUIDAMBAR [Hamamelideae].
	- dayana. Knowlton, F. H. 952.	europaeum var. patulum. Knowlton, F. H. 952.
	- heteromorpha. Knowlton, F. H. 952.	pachyphyllum. Knowlton, F. H. 952.
CELASTRU	cs [Celastrineae].	Myrica [Myricaceae].
	- confluens. Knowlton, F. H. 952.	oregoniana. Knowlton, F. H. 952.
	- dignatus. Knowlton, F. H. 952.	? personata. Knowlton, F. H. 952.

PRENES? [Rosaceae].	6700 VASCULAR CRYPTOGAMS.
merriami. Knowlton, F. H. 952.	Acrostichum [Polypodiaceae].
tufacea. Knowlton, F. H. 952.	haddeni. Hollick, A. 894.
QUERCUS [Cupuliferae].	Anemia [Schizaeaceae].
	robusta. Hollick, A. 894.
duriuscula. Knowlton, F. H. 952.	supercretacea. Hollick, A. 894.
merriami. Knowlton, F. H. 925.	CROSSOTHECA [Filicaceae].
oregoniana. Knowlton, F. H. 952.	trisecta. Sellards, E. H. 1167.
ureina. Knowlton, F. H. 952.	GLEICHENIA [Gleicheniaceae].
Rulic [Sapindaceae].	894.
crataegifolium. Knowlton, F. H. 952.	GLOSSOPTERIS [Filicaceae].
	tortuosa. Zeiller, R, 1309.
Saux [Salicineae].	_
dayana. Knowlton, F. H. 952.	PHYLLOTHECA [Equisetales].  ———————————————————————————————————
mizta. Knowlton, F. H. 952.	
perplexa. Knowlton, F. H. 952.	POLYSTICHUM [Polypodiaceae].  ———————————————————————————————————
pseudo-argentea. Knowlton, F. H. 952.	Protopteris [Filicaceae].  ———————————————————————————————————
Sapindaceae].	881.
merriami. Knowlton, F. H. 952.	Psaronius [Filicacere].
oregonianus. Knowlton, F.H. 952.	vermiculus. Herzer, H. 881.
The man a	Schizoneura [Equisetales].
TILIA [Tiliaceae].  —— wiedii. Knowlton, F. H.	wardi. Zeiller, R. 1309.
949.	STEMMATOPTERIS [Filicaceae].
Ulucs [Urticaceae].	distans. Herzer, H. 881.
neuberryi. Knowlton, F. H. 952.	STENOPTERIS (?) [Filicacese]. ————————————————————————————————————
	m
6500 GYMNOSPERMS.	TAENIOPTERIS [Filicaceae].  coriacea var. linearis. Sel-
ARAUCARITES [Araucariese].	lards, E. H. 1169.
oldhamia Zeiller R 1309.	J T 1198.

7300 CHARACEAE.	Sphaeria [Pyrenomycetes].
CHARA [Characeae].	aegeritoides. Engelhardt, H. 812.
950.	XYLOMITES.  betulae. Engelhardt, H. 812.
<b>7400</b> ALGAE AND SCHIZO- PHYCEAE.	pterocaryae. Engelhardt, H. 812.
BUTHOTREPHIS [Chondriteae].  ———————————————————————————————————	7900 PLANTS OF UNASCERTAINED POSITION.
DIPLOPORA [Chlorosporeae].	CARDIOCARPUS.  ———— indicus. Zeiller, R. 1309.
Halimedides n. gen. [Chlorosporeae]. Lorenz, von Liburnan, J. [R.] 992.	marylandicus var. rugosus. Hollick, A. 896.  Carpolithes.
Hexagonaria.	caricinus. Engelhardt, H. 812.
senonica. Deecke, W. 776.	crenatus. Engelhardt, H. 812.
Lianophycus n. gen. Herzer, H. 881.	polyspermus. Engelhardt, H. 812.
polyfrons. Herzer, H. 881.  Palaeodictyota n. gen. Whitfield, R. P. 1262.	CARPOLITHUS.  ———— marylandicus. Hollick, A. 896.
Pterophycus n. gen. Herzer, H. 881.	Ottokaria n. gen. Zeiller, R. 1309.
plicatus n. sp. Herzer, H. 881.	bengalensis. Zeiller, R. 1309.
Thamnocladus n. gen. [Palaeophyceae]. White, D. 1255. ———————————————————————————————————	PHYLLITES.  bifurcies. Knowlton, F. H. 952.  frazinoides. Engelhardt, H. 812.
7700 FUNGI, BACTERIA, AND MYCETOZOA.  Phyllerium [Hyphomycetes].	inexpectans. Knowlton, F. H. 952 oregonianus. Knowlton, F. H. 952.
ulmi. Engelhardt, H. 812.	personatus. Knowlton, F. H. 952.

## ALPHABETICAL LIST OF NAMES OF NEW GENERA, SPECIES AND VARIETIES.

(The names of New Genera are in italies.)

abstemia Myalina (?); Sardeson, altirostris Calvmene; Van Ingen, G. F. W. 1138. 1222. Acanthopleurella n. gen. Groom, T. T. altiuscula n. var. Homalaxis bifrons; 862. Marchand, E. 1020. Eunoa; accola Clarke, J. M. altus Agnostus; Grönwall, K. A. 754. 859. acinosa Plocoscyphia; Schrammen. altus Pentremites; Greene, G. K. A. 1157. 856. acus Tentaculites; Clarke, J. M. ambigua Schizoporella; Maple-755. stone, C. M. 1018. Marsdenius; Wellburn, E. D. acuta ambiguus Hoplites; Uhlig, V. 1249. 1217. acutecarinata Mactra: Andrusov. ameghinoi Neoinoceramus; Ihering, N. 682. H. von. 910. adunca Inoceramus ; Anderson, americanus Sagenocrinus; Springer, F. M. 677. F. 1189. aegeritoides Sphaeria ; Engelhardt. ammonitiformis Straparollus; Ethe-812. ridge, R. jun. 815. aequiglobata Spiriferina; Uhlig, V. Amphicyonide ? n gen. indet: 1218. Schlosser, M. 1152. agglomerata Ceratopora; Greene. ampliatum Heliophyllum: Greene. G. K. 856. G. K. 856. airensis Aspidostoma : Maplestone, amplus Strophostylus; Greene, G. K. C. M. 1018. 856. airensis Lagenipora; Maplestone, ampullariaefo-me Tylostoma: Rayn. C. M. 1019. J. P. J. 1104. airensis Mucronella: Maplestone, anaana Pholadomya; Anderson. C. M. 1019. F. M. 677. airensis Platytrochus; Dennant, J. ananchytoides Holaster: Elbert, J. 780. 810. albaniensis Eopolychaetus; Ruedeanatolica Brissopsis; Toula, F. mann. R. 1127. 1213. albus Zaphrentis; Greene, G. K. anatolicus Fusus: Toula, F. 1213. 856. alsaticum Lytoceras; Janensch, W. Andreaean. gen. Schrammen, A. 920. 1157. alta n. var. Acrotreta idahoensis; andrusovi Limnocardium; Lören-

they, E. 983.

Walcott, C. D. 1237.

angelini A	Anomocare; Grönwall, K. A. 859.	Atollite
angularis	Orbitoides: Newton, R. B. and Holland, R. 1050.	attenus
angulatum	Lytoceras; Anderson,	angust
angusta M	lembranipora; Ulrich,	angust
angustata	E. O. 1219. Porella; Maplestone, C. M.	auricul
annectens	1019. Palaeomeryx; Schlosser,	austral
Anomosaurus	M. 1152. n. gen. Huene, F. von. 907.	austros
anotolica	Brissopsis; Toula, F.	avus
antiquus I	1214. Lanistes; Blanckenhorn,	bakeri (
appressus	M. 712. n. var. Scaphites condoni;	Balanti
arachnoidea	Anderson, F. M. 677.  Hederella; Clarke, J. M.	barring
Arcuaceras	755. n. gen. Herzer, H. 882.	bartonia
areolata P	orella; Maplestone, C. M.	basalis
argenta Ad	crotreta. Walcott, C. D.	baskunt
argillarum	1237. Chelydra; Laube, G. C. 969.	bassleri
argonautarum	Lytoceras; Anderson, F. M. 677.	basaleri
arkansana	Odontopleura; Van Ingen, G. 1222.	
arkansanus	Arges; Van Ingen, G.	becrafte
arkansanus	1222. Cyphaspis; Van Ingen, G. 1222.	becrafte
armata n.	var. Beyrichia angelini ;	becrafte
armatus H	Grönwall, K. A. 859. amites; Anderson, F. M.	beecher
ashlandicum	777. Desmoceras ; Ander-	bellatul
	son, F. M. 677.	bendire
	1219. Trionyx; Laube, G. C.	bendirei
- (	969. pirorbis; Clarke, J. M.	bendirei
astrachanica	55.	bengale
]	Nerinea; Rehbinder, B.	bergeri
atacosae Te	estudo; Hay, O. P. 878.	

Atollites n. gen. Mass, O. 1007. attenuata Cyrtospira; Ruedemann, R. 1128. angustae Becksia; Schrammen, A. 1157. Polyopesia; Schrammen, angustata A. 1157. auriculata Gemellipora; Maplestone. C. M. 1018. Woodward, australis Atherstonia: A. S. 1293. austrosilesiacus Hoplites; Uhlig, V. 1217. avus Ctenolates; Woodward, A. S. 1293. bakeri Schloenbachia; Anderson, F. M. 677. n. gen. Schrammen A. 1157. Balantionella barringtonensis Productus: Dun, W. S. 801. bartonianus Lanistes; Blanckenhorn, M. 712. Cystiphyllum; Herzer, H. basalia 882. baskuntschakensis Turritella ; Rehbinder, B. 1110. bassleri Cythereis; Ulrich, E. O. 1220. basaleri Homotrypa; Nickles, J. M. 1053. becraftensis Cordania; Clarke. J. M. 755. becraftensis Edriocrinus ; Clarke. J. M. 755. becraftensis Orthothetes: Clarke. J. M. 755. beecheri Acanthodes; Eastman, C. R. 804. bellatulum Gomphoceras; Greene, G. K. 856. bendirei Betula; Knowlton, F. H. 952. bendirei Cinnamomum ; Knowlton, F. H. 952. Juglans (?); bendirei Knowlton, F. H. 952. Ottokaria; Zeiller, R. bengalensis 1309.

Naticella;

1086.

Pickard,

E.

Tornoceras ; Frech, F. bertrandi 827. betulae Xvlomites: Engelhardt, H. 812. bicornutus Megacerope : Osborn. H. F. 1071. bielanensis n. var. Helix oeculum; Zomnicki, A. 985. Tudora; Lomnicki, A. hielanensis 985. Phyllites: Knowlton, F. H. bifurcies 952.biplicatum Tritonium; Ravn, J. P. J. 1104. Dalmanites: ('larke, bisignatus J. M. 755. bisinuata Lepralia (?); Maplestone, C. M. 1018. bisulcata Lima; Ravn, J. P. J. 1103. blezingeri Chelyzoon; Huene, F. vou. 907. bockhi Hydrobia : Lörenthey, E. 983. bösei Arietites; Uhlig, V. 1218. bohemicus Lepidosteus ; Laube. G. Č. 970. Bordenia n. gen. Greene, G. K. 856. bornholmiensis Corynexochus; Grönwall, K. A. 859. borealia Lophospira: Donald. J. 788. brachycephalus Megacerops; Osborn, H. F. 1071. brandesi Lepidospongia; Schrammen, A. 1157. branneri Prionotropis; Anderson, F. M. 677. brevia Eretmocrinus; Rowley, R. R. 1126. bristolensis Rileya; Huene, F. von. 907. bröggeri Raphistoma (?); Grönwall, K. A. 859. Bröggeria n. subgen. Walcott, C. D 1237. Cardium (?); Etheridge, R. browni jun. 814.

Melanopsis; Lörenthey, E.

983.

brusinai

Solenopleura; Grönwall. bucculenta K. A. 859. bucovinicus Rhacophyllites; Uhlig, V. 1217. budapestinense Limnocardium: Lörenthey, E. 983. bulbifera Eurychilina; Ruedemann, R. 1128. burckhardti Ctenostreon : Newton. R. B. 1049. buttensis Schloenbachia; Anderson, F. M. 677. Bittium; Dall, W. H. and Bartsch, P. 770. californicum californicum Placenticeras; Anderson, F. M. 677. campylotoxus Hoplites; Uhlig, V. 1217. cancellatus Technophorus; Ruedemann, R. 1127. Obolus ; camins Walcott, C. D. 1237. Cannostomites n. gen. Mass, O. 1007. Cyathophyllum; Herzer, H. capax 882. n. gen. Matthew, W. D. Capromeryz 1032. carbonicum Cyathophyllum; Lebedev, N. 973. caricinus Carpolithes; Engelhardt, H. 812. carolensis Desmoceras: Etheridge. R. jun. 814. caroli-ameghinoi Nautilus: Ihering. H. von. 910. caspius Potamides; Andrusov, N. 682. cenomanica n. var. Oxytoma inaequivalve; Redlich, K. A. Î 105. Ceratogaulus n. gen. Matthew, W. D. 1030. Heteroceras; Anderson, ceratopse F. M. 677. cerithiorum Pleurotoma; Ravn. J. P. J. 1104. charlestownensis n. var. Aorocrinus sassedayi; Greene, G. K. 856. Chelyzoon n. gen. Huene, F. von. 907.

chlithridiata Schizoporella; Maplestone, C. M. 1018. n. gen. Stanton, T. W. Chondrodonta 1191. chopi Tectospira; Picard, E. 1086. cilicianum Cardium ; Toula. F. 1213. Chonetes: H. cinctatus Herzer, 882. cinctuta. Trigonia; Etheridge, R. jun. 814. circularis Platyceras; Greene, G. K. 856. circulus Megistocrinus; Greene. G. K. 856. Otolithus: Schubert. cirrhosoides R. J. 1158. clarkei Thamnocladus; White, D. 1255. clarkii Synechodus; Eastman, C. R. 806. claytoni Acrotreta: C. D. 1237. Olcostephanus; Bogoclementianus slovskij, N. A. 715. Ceratocephala: Van coalescens Ingen, G. 1222. cognata Goniophora; Drevermann, F. 795. Heliophyllum: collatum Greene. G. K. 856. columbiense Cyrtoceras; Herzer, H. 882. columnaus Loxonema: Picard. E. 1086. colusaënse Desmoceras: Anderson. F. M. 677. Pontobdellopsis; Ruedecometa mann, R. 1127. Cyclus; Rogers, A. F. communis 1123. compactus Otolithus; Schubert, R. J. 1158. compressum Acanthoceras: Anderson, F. M. 677. Plectofrondicularia: Liebus. concava A. 981. Undularia: Picard, E. concava 1086. concentrica Acrotreta; Walcott, C. D.

1237.

condoni Scaphites; Anderson. F. M. 677. condoniana Anchura : Anderson, F. M. 677. confluens Celastrus; Knowlton, F. H. 952. conglomerata Ceratopora; Greene, G. K. 856. Mucronella: conica Maplestone, C. M. 1019. coniferum Blothrophyllum; Greene, G. K. 856. Heliophyllum; conigerum Greene. G, K. 856. conradi Callianassa; Pilsbry. 1087. H. A. constricta Brissopsis; Gauthier, V. 842. conula Acrotrera: Walcott, C. D. 1237. n. var. Dalmanites stemconvergens matus; Clarke, J. M. 755. Acrotreta; Walcott, C. D. convexa 1237. Hypsaster; Gauthier, V. convexus 842. Whitfield, R. P. copei Myalina; 1259. corii Otolithus: Schubert, R. J. 1158. cornucopiae Bollia; Ruedemann, R. 1128. n. var. Ctenobolbina ciliata; cornuta Ruedemann, R. 1127. correlator Phacops; Clarke, J. M. 755. Proetus; Van Ingen, G. corrugatus 1222. Orthechinus; Gauthier, V. cotteaui 842. crassifolia Juglans; Knowlton, F. H. 952. crassissimus Limax; Jooss, C. 929. crassula Cribrilina; Ulrich, E. O. 1219. Rulac; crataegifolium Knowlton, F. H. 952. credneri Temnotropis: Picard, E. 1086. Holasteropsis; Elbert, J. credneriana 810. crenatus Carpolithes; Engelhardt, H. 812.

crenistriata Megambonia; Clarke, J. M. 755.	dayana Betula (?); Knowlton, F. H. 952.
crenulatum Mortoniceras; Anderson, F. M. 677.	dayana Quercus; Knowlton, F. H. 952.
crescens Cyrtoceras; Herzer, H. 882.	dayana Salix; Knowlton, F. H. 952.
cretacea Daemonhelix; Elbert, J. 810.	danicus Spondylus; Ravn, J. P. J. 1103.
cretacea Ditremaria (?); Etheridge, R. jun. 814.	decurrens Microblastidium; Schrammen, A. 1157.
cretacea Stenopteris (?); Hollick, A. 894.	decussatus Ctennicanthus; Eastman, C. R. 804.
cruralis Procerosaurus; Huene, F. von. 907.	deeckei Gervilleia; Frech, F. 828. definita Acrotreta; Walcott, C. D.
Crurosaurus n. gen. Huene, F. von.	1237.
cryptata Juglans; Knowlton, F. H. 952.	deichmülleri Thaumaturus; Laube, G. C. 970.
Clenasaurus n. gen. Huene, F. von.	delicata Crania; Greene, G. K. 856.
907.	delicatus n. var. Spirifer lateralis; Greene, G. K. 856.
G. K. 856.	dennanti Cardita; Basedow, H. 691.
cucurtense Cardium (?); Andrusov. N. 682.	dennanti Porella; Maplestone, C. M. 1019.
Zaphrentis; Greene, K. 856.	densleonis Rhynchonella; Anderson,
curvata Acrotreta; Walcott, C. D. 1237.	F. M. 677. depereti Ursavus; Schlosser, M.
curvatum Chonophyllum; Herzer, H. 882.	1151. depressa Crania; Greens, G. K.
curvatus Platytrochus; Dennant, J.	856.
780.	depressa Neritaria; Picard, E. 1086.
Cyanaretus n. gen. Matthew, W. D. 1029.	depressus Agraulos; Grönwall, K. A. 859.
cylindrica Micromelania (?): Lören- they, E. 983.	depressus Aorocrinus; Greene, G. K. 856.
cylindricum Chonophyllum; Herzer, H. 882.	depressus Otolithus; Schubert, R. J. 1158.
cylindricus Trypanostylus; Picard, E. 1086.	desmatum Diaphorostoma; Clarke, J. M. 755.
Cyrtostropha n. gen. Donald, J. 788.	destructus Esox; Laube, G. C. 970.
cystoides Favosites; Herzer, H. 882.	devolutus Hemiaster; Gauthier, V. 842.
cystoides Romingeria; Greene, G. K. 856.	diabloënsis Schlüteria; Anderson, F. M. 677.
danica Avicula; Ravn, J. P. J. 1103.	diademata Tretaspis; Ruedemann, R. 1128.
danica Cinulia; Ravn, J. P. J. 1104.	diagonale Eudictyon; Schrammen, A. 1157.
danica Dorypyge; Grönwall, K. A.	dianthus Eurychilina; Ruedemann, R. 1128.
859. ( <b>x-1383</b> )	1120.

dichotoma Typholopleura; Schram- men, A. 1157.	elegans Balantionella; Schrammen, A. 1157.
difficile Loxonema; Sardeson, F. W. 1138.	elegans Ptereulima; Casey, T. L. 744.
dignatus Celastrus; Knowlton, F. H. 952.	elegans Scalaria; Ravn, J. P. J. 1104.
dilleri Desmoceras; Anderson, F. M. 677.	elegans Stropheodonta; Drever- mann, F. 795.
discordeum Cystiphyllum; Herzer, H. 882.	elliptica Diospyros; Knowlton, F. H. 952.
distans Stemmatopteris; Herzer, H. 881.	ellipticum Cranoceras (?); Greene, G. K. 856.
divaricata Buthotrephis; White, D. 1257.	ellipticus Hamites; Anderson, F. M. 677.
diversum Cystiphyllum; Greene, G. K. 856.	elongata Ctenodonta; Maurer, F. 1033.
Doliovertebra n. gen. Huene, F. von. 907.	elongata Loxonema; Pickard, E. 1086.
dollfusi Clava; Hoernes, R. 890.	Elosaurus n. gen. Peterson, O. A. and Gilmore, C. W. 1084.
dombra Cardium; Andrusov, N. 682.	Enallophyllum n. gen. Greene, G. K. 856.
douvillei Hypsaster; Gauthier, V. 842.	enormia Aulscophyllum; Herzer, H.
douvillei Opissaster; Gauthier, V. 842.	882. ensiformis Modiola; Etheridge, R.
douvillei Pericosmus; Gauthier, V. 842.	jun. 814.  Eopolychaetus n. gen. Ruedemann, R.
dubia Naticopsis; Greene, G. K.	1127.
856.	Eosiren n. gen. Andrews, C. W. 679.
dubius Lobocrinus; Rowley, E. R. 1126.	Epitornoceras n. gen. Frech, G. 827
dubius Otolithus; Schubert, R. J. 1158.	ernesti Pleurotoma; Toula, F. 1213.
dudleyensis Murchisonia; Donald, J. 788.	eruciformis Scaphites; Etheridge, R. jun. 814.
dunensis Rhynchonella; Drevermann,	Eubrochis n. gen. Schrammen, A. 1157.
F. 795.	Eudictyon n. gen. Schrammen, A. 1157.
dumosa Cavaria; Ulrich, E. O. 1219.	Eunoa n. gen. Clarke, J. M. 754.
dunensis Cyrtodonta; Drevermann, F. 795.	Eurycervix n. gen. Huene, F. von. 907.
duriuscula Quercus; Knowlton, F. H. 952.	exaratus Agnostus; Grönwall, K. A. 859.
dux Undularia; Picard, E. 1086.	excavata Trypocella; Maplestone, C. M. 1018.
ebaensis Pholadomya; Etheridge, R., jun. 814.	excentricum Aulacophyllum; Her- zer, H. 882.
egeranus Prolebias; Laube, G. C. 970.	excissus Otolithus; Schubert, R. J. 1158.
eifelensis Uncinulus; Drevermann, F. 795.	exilis Ceratotrochus; Dennant, J. 780.

axilia Leptodomus; Drevermann, F. Cystiphyllum; Greene, expansum G. K. 856. expansus Olcostephanus; Bogoslovskij, N. A. 715. eyrei Rhynchonella; Etheridge, R. forfex jun. 814. Glycimeris: Etheridge, R. evrensis jun. 814. eyrensis Modiola ; Etheridge, R. jun. 814. facetum Gomphoceras; Greene. G. K. 856. fairbankai Baculites : Anderson, F. M. 677. falcata Loxonema: E. Picard. 1086.fasciatum Hammatoceras; Janensch, W. 920. **fascigera** Stropheodonta; Drevermann, F. 795. fausta Cryptonella (?); Clarke, J. M. 755. faxense Cerithium; Ravn, J. P. J. 1104. faxensis Avicula; Ravn, J. P. J. 1103. fazensis Crassatella; Ravn, J. P. J. 1103. faxensis Ravn, J. P. J. Fusus: 1104. faxensis Isocardia; Ravn, J. P. J. 1103. faxensis Pleurotoma; Ravn, J. P. J. 1104. faxensis Voluta : Ravn, J. P. J. fuchsi 1104. fuchsi fenestratum Cerithium: Ravn. J. P. J. 1104. fenestratum Tritonium: Ravn. J. P. J. 1104. fenestratus Pecten: Ravn. J. P. J. gabbi 1103. filoga Goniospira; Donald, J. gabbi 788. filosos Turrilepas (?); Ruedemann, gabbi R. 1127. finlandensis Obolus: Walcott, C. D. 1237. (K-1383)

flabellata Ceratopora; Greens. G. K. 856. Mapleflabellata Schizoporella; stone, C. M. 1018. Fontannesia n. gen. Buckman, S. S. 732. var. Agnostus cicer: Grönwall, K A. 859. Cellepora; formosensis Newton. R. B. and Holland, P. 1050. formosus Cladodus; Hay, O. P. 800. formoms Erismacanthus; Eastman, C. R. 803. fragaria Macronotella: Ruedemann, R. 1128. fragile Limnocardium: Lörentbey. E. 983. fragile Plectodermatium; Schrammen, A. 1157. francisci Pleurotoma: Touls. F. 1213. fraxinoides Phyllites; Engelhardt, H. 812. fritschi Doliovertebra: Huene. F. von. 907. fritschi Rhabdoconcha; Picard, E. 1086. fritschi Worthenia: Picard. E. 1086.Fritschia n. gen. Picard, E. 1086. fritschii Leuciscus; Laube, G. C. 970. var. Agnostus lens; Grönwall, K. A. 859. frontosa n. Otolithus; Schubert, R. J. 1158. Planorbia: Lörenthey, E. 983. furcifer Matthew. Capromeryx; W. D. 1032. Hoploparia; Pilsbry, H. A. 1087. Nautilus: Anderson, F. M. 677. Schloenbachia: Anderson. F. M. 677. gabbiana Mactra: Anderson, F. M. 677. **n** 2

Promephitis: Schlosser, M. granulosus gaudryi 1151. Trochanterium; Huene, F. gaudryi von. 907. gautieri Lampra: Bruyant. 731. Otolithus: Schubert. gemmoides R. J. 1158. Gaughiavanensis Euspatangus; thier, V. 842. Dinocyon; Matthew, W. D. gidleyi 1026. Berberis (?); gigantea Knowlton, F. H. 952. Holorhynchus; Kiaer, J. giganteus 941. Acer; Knowlton, F. H. gigas 952. Scaphites; Anderson, F. M. gillisi 677. Palaeoschisma: Donald. girvanense J. 788. 772. glaber Stenosteus: Dean, B. Chondrodonta: glabra Stanton, T. W. 1101. Fasciolaria; Ravn, J. P. J. glabra 1104. glaciana Gervilleia: Frech, F. 828. globiceps Liostracus; Grönwall. K. A. 859. globuliformis Cypraea; Ravn, J. P. J. 1104. Goniospira n. gen. Donald, J. 788. Bakewellia; Beede, J. W. gouldii 701. grabaui Enallophyllum; Greene, G. K. 856. Acrotreta; Walcott, C. D. gracia 1237. gracile Moeritherium: Andrews, C. W. 679. Hederella; Clarke, J. M. gracilior 755. Lepidocottus; Laube, G. C. gracilis 970. Otolithus; Schubert, R. J. gracilia 1158. gracilis Papyrotheca; Lörenthey, E. 983. gradatum Protamusium (?); Etheridge, R. jun. 814. Rhabdocidaris; Gauthier. granulata V. 842.

R. R. 1126. Blothrophyllum; greenei Greene, G. K. 856. griesbachi Phyllotheca: Zeiller, R. 1**3**09. grimmi Stenoplesictis (?); Schlosser, M. 1151. Acanthopleurella : Groom. grindrodi T. T. 862. grossouvrei Echinolampas; Gauthier, V. 842. haddeni Acrostichum ; Hollick, A. 894. halavátsi Limnocardium; Lörenthey, E. 983. Halimedides n. gen. Lorenz, J. [P.] 992. halli Dennant, J. Ceratotrochus ; 780. hammelli Heliophyllum; Greene, G. K. 856. harshbargeri Ceriocrinus ; Beede. J. W. 702. hastatus Ruedemann, R. Ampyx; 1128. hastatus Platytrochus; Dennant, J. **780.** hemphilli Terebratalia; Dall, W. H. 768.henleyensis Pachydiscus; Anderson, F M. 677. herbichi Arietites; Uhlig, V. 1218. hermani Parasmilia: Dennant, J. 780. heteromorpha Betula ; Knowlton, F. H. 952. hexagonalis Andreaea : Schrammen, Λ. 457. hians Bellerophon; Drevermann, F. 795. hilberi Congeria; Hoernes, R. 889. hillsianum Polystichum; Hollick, A. 894. hindi Coelacanthus; Wellburn, E. D. 1250. hipparionyx Phyllodes; Eastman, C. R. 806. hispida Schizoporella; Maplestone, C. M. 1018. hoheneggeri Hoplites; Uhlig, V. 1217.

Cvathocrinus:

Rowley.

181 n. gen. Elbert, J. Holasteropeis inostranzevi Holcotrochus n. gen. Dennant, J. holleri Clava; Hoernes, R. 890. Holorhynchus n. gen. Kiaer, J. horizontalis Spiriferina; Greene. G. K. 856. hodsonics Chonetes; Clarke, J. M. 755. **budsonica** Cordania; Clarke, J. M. 755. hudsonica Cyphaspis; Ruedemann, R. 1128. hungaricus Megalosaurus : Nopcsa. F. 1055. hystricoides Hoplites ; Uhlig, V. 1217. idahoensis Walcott, Acrotreta jägeri C. D. 1237. Sardinioides; Woodward, illustrans A. S. 1291. illyrica Pseudomonotis: Bittner, A. 711. imitator Nucleocrinus : Greene. G. K. 856. imparilis Crataegus; Knowlton, F. H. incrustans Kentrosia; Schrammen, A. 1157. Cellaria; incudifera Maplestone. C. M. 1018. incurva Aucella: Etheridge, R. jun. indicus Cardiocarpus; Zeiller, H. 1309. inermia Scaphites; Anderson, F. M. 677. Phyllites : inexpectans Knowlton. F. H 952. inflata Biloculina; Wright, J. 1298. inflatos Megistocrinus TET. expansus; Greene, G. K. 856. inflatus n. var. Nucleocrinus verneuili ; Greene, G. K. 856.

Zaphrentis; Greene, G. K.

Chonophyllum; Greene,

856.

G. K. 856.

inflexus

infundibulum

Actinopteria; Clarke, J. M. insignis 755. insolens Zaphrentis; Greene, G. K. 856. insolitus Lobocrinus; Rowley, R. R. 1126. inanlaria Agnostus; Grönwall, K. A. 859. intermedia Clessinia (?): Andrusov, N. 682. irideum Epitornoceras; Frech, F. 827. irregularis Mucronella; Maplestone, C. M. 1019. isoteloides Gomphoceras; Herzer, H. 882. iacksonense Lytoceras : Anderson, F. M. 677. Mustela (?); Schlosser. M. 1151. japodica. Avicula; Bittner, A. 711. Desmophyllum; Dennant, joannense J. 780. Ptychoparia; Grönwall. johnstrupi K. A. kanepanensis Hemiaster; Gauthier, V. 842. kansasensis Allorisma; Beede. J. W. 702. karelini Cardium: Andrusov, N. 682. n. gen. Etheridge, R., jun. Keeneia Protopteris; Herzer, kellermaniana H. 881. Kentrosia n. gen. Schrammen, A. 1157. Thecia; Herzer, H. kentuckyensis kepleri Selenosteus; Dean, B. 772. Ammomites; slovskij, N. A. 715. Bogokerenskianus keyserlingii Campophyllum; Lebedev, N. 973. kinkelini Ficus; Engelbardt, 812. kitsoni Lekythopora; Maplestone. С. М. 1019. kittli Otolithus; Schubert, R. J. 1158. kierulfi Barrandella: Kiaer, J. 941.

Mactra: Andrusov, N.

Stearns.

Osborn.

970.

Ruede-

Her-

Anderson, lecontei Desmoceras: Inoceramus; Anderklamathensis F. M. 677. son, F. M. 677. Pyramidula: klamathensis Scaphites; Anderson, lecontei R. E. C. 1194. F. M. 677. Brontotherium; leidyi Schloenbachia; Anderson. knighteni H. F. 1071. F. M. 677. n. gen. Schrammen, A. Leiostracosia koeneni Huene. Ctenosaurus; 1157. von. ~ 907. Bogoslovlejanus Olcostephanus; koeneni Turritella (?); Picard, E. skij, N. A. 715. 1086. Crania; Greene, G. K. 856. lemoni kokeni Picard. E. Delphinula; Grönwall, K. A. Agnostus ; lens 1086. 859. kokeni Loxonema : Picard, E. Meristella; Clarke, J. M. lentiformis 1086. kokeni Otolithus; Schubert, R. J. Pterinea; Drevermann, leptodesma 1158. F. 795. Schubert, R. J. Otolithus: konschini Cardium; Andrusov, N. levis 1158. 682. Lianophycus n. gen. Herzer, H. 881. kossmati Avicula; Bittner, A. 711 Tinca; Laube, G. C. lignitica Hydrobia; Lörenthey, krambergeri Cyclus; Rogers, A. F. limbatus E. 983. Ĭ123. kumuchicum Cardium; Andrusov, linearis n. var. Taeniopteris coriaces; N. 682. Sellards, E. H. 1169. Actrotreta: Walcott, C. D. kutorgai linguatus Remopleurides; 1237. mann, R. 1128. labiosa Lepralia: Ulrich, E. O. Agnostus; Grönwall, K. A. lingula 1219. 859. laevis Grammysia; Drevermann, F. linguloideum Hadrophyllum; **79**5. zer, H. 882. Mylagaulus: Matthew, W. D. laevis Linnarssonella n. gen. Walcott, C. D. 1**030**. 1237. laevis Worthenia: Picard. E. linnarssoni Conocoryphe; Grönwall, 1086. K. A. 859. lamasteri Zaphrentis: Greene. n. subgen. Grönwall, K. A. Liocephalus G. K. 856. 859. lamberti Epiaster : Gauthier. V. lipoldi Ostrea; Bittner, A. 711. 842. Adeorbis : Picard, E. liscaviensis lata Pinna; Beede, J. W. 702. 1086. laticanda Chondrostoma: Laube, Picard, E. liscaviensis Turritella: G. C. 970. 1086. Cope, E. D. latidentatus Vulpes: Protorcula: Picard, E. lissoptris 758. 1086. latobica Gervilleia ; Bittner, A. Haliotis; Anderson, F. M. lomaënsis 711. 677. latum Chelyzoon; Huene, F. von. Modiola; Bittner, A. longaticensis 907. 711. Rhamphorhynchus; Woodlaubei Gelocus; Schlosser. M. longiceps ward, A. S. 1285. 1152. Limoptera; Drevermann, longialata lecanoideum Cardium; Andrusov. N. 682. F. 795.

Eastlonginodosus Ctenscanthus; man, C. R. 804. Scaphiocrinus; longitentaculatus Greene, G. K. 856. louisvillensis Cystiphyllum; Greene, G. K. 858. lucasi Ctenacanthus; Eastman, C.R. 804. n. gen. Buckman, S. S. 732. Lucya Ludwigella n. gen. Buckman, S. S. 732. Alnus; Knowlton, F. H. macrodonta 952. Cryptopithecus; Witmacrognathus tich, E. 1276. macropterygia Tinca; Laube, G. C. maona Fedaiella; Picard, E. 1086. magna Neritaria; Picard, E. 1086. Clarke, magnifica Orbiculoidea: J. M. 754. Berycopsis; Woodward, A. S. ma jor 1**2**91. major Gobio; Laube, G. C. 970. Sinopa: Wortman, J. L. major 1296. major Sphaerocoryphe; Ruedemann, R. 1128. ma jus Brachyprion; Clarke, J. M. 755. mamillata Schizoperella; Maplestone, C. M. 1018. marginata Microporella; Maplestone, C. M. 1019. marlboroensis Cytherella: Ulrich. E. C. 1220. Maradenius n. gen. Wellburn, E. D. 1249. marahi Acanthodes: Eastman, C. R. 804.marshi Megacerops; Osborn, H. F. Ĭ071. marshi Stegosaurus; Lucas, F. A. 995. Cythere; Ulrich, E. O. marylandica 1220. Platidia; Clark, W. B. marylandica 752. Carpolithus; Hollick, marylandicus marylandicus Paracyathus; Vaughan, T. W. 1224. matutina Cyphaspis; Ruedemann, R. 1128.

Woodward, mawsoni Megalurus ; A. S. 1286. Acer; Knowlton, F. H. medianum 952. Cardium: Basedow, mediosulcatum H. 691. Limnocyon; Wortman, J. L. medius 1296. Acer; Knowlton, F. H. merriami merriami Pachydiscus; Anderson. F. M. 677. Prunus (?); Knowlton, merriami F. H. 952. merriami Quercus; Kowlton, F. H. 952. Sapindus; Knowlton, F. H. merriami Uhlig, V. michaelis Hoplites; 1217. Olcostephanus; Bogoslovmichalskii skij, N. A. 715. Microblastidium n. gen. Schrammen, 1157. A. milthersii Ancilla: Ravn, J. P. J. 1104. Limnocardium; Lörenthey, minimum E. 983. n. gen. Major, C. I. F. **Mimomys** 101Ĭ. Acer; Knowlton, F. H. 952. minor minor Atollites; Mass, O. 1007. Wortman, J. L. minor Sinopa: 1296. minutissima Bulimina; Wright, J. **1298**. minutissima Porella; Maplestone, C. M. 1019. Cyclus; Rogers, A. minutus 1123. miqueli Shumardia; Pompeckj, J. F. 1090. miserabilis Mactra; Andrusov, N. 682. missouriensis n. var. Acrotreta microscopica; Walcott, C. D. 1237. mixta Salix; Knowlton, F. H. 952. Cribrilina; Ulrich, E. O. modesta 1219. Olcostephanus; Bogomokachensis slovskij, N. A. 715.

moltkianum Cerithium; Ravn, J.P.J.	uewberryi Ulmus; Knowlton, F. H. 952.
mooraboolensis Lekythopora; Maple- stone, C. M. 1019.	newlini Buthotrephis; White, D. 1257.
morgani Cionobrissus; Gauthier, V. 842.	niagarensis Ampyx; Van Ingen, G. 1222.
morgani Conoclypeus; Gauthier, V. 842.	nikitini Cardium; Androsov, N. 682.
morgani Discoides; Gauthier, V. 842.	nitidissima Schizoporella; Maple- stone, C. M. 1018.
morgani Hemiaster; Gauthier, V. 842.	nodosum Lindigia (?); Anderson, F. M. 677.
morgani Rhabdocidaris; Gauthier, V. 842.	nodulata Ceratocephala; Van Ingen, G. 1222.
morgani Stenonia; Gauthier, V. 842.	nodulosus Iraniaster; Gauthier, V. 842.
morningtoniensis Lagenipora; Maple- stone, C. M. 1019.	nordenskioldi Avicula; Kayser, E.
mortoni Callianassa; Pilsbry, H. A. 1087.	novakovskii Cardium; Andrusov. N. 682.
mühlbergii Diplopora; Lorenz, T. 991.	obliqua Eurychilina; Ruedemann, R. 1128.
multicirrata Cannostomites; Maas, O. 1007.	obrotundata Avicula; Maurer, H.
multicosta Schloenbachia; Anderson, F. M. 677.	obrotundata Myalina; Maurer, F.
multicostata Fritschia: Picard. E.	1033.
	obscura Aclisina: Donald J. 788.
1086, multicrenatum Cystiphyllum: Greene.	obscura Aclisina; Donald J. 788.  Zaphrentis; Greene, G. K. 856.
1086.	obscurus Zaphrentis; Greene, G. K. 856. obsoleta Acidapsis; Van Ingen, G.
1086. multicrenatum Cystiphyllum; Greene, G. K. 856.	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C.
multicrenatum Cystiphyllum; Greene, G. K. 856. munieri Pycnodus; Priem, F. 1101. musteloides Paracynodon; Schlosser,	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C. 969.  ohioense Arcuaceras; Herzer, H.
multicrenatum (ystiphyllum; Greene, G. K. 856.  munieri Pycnodus; Priem, F. 1101.  musteloides Paracynodon; Schlosser, M. 1151.  Myogramma n. gen. Mass, O. 1007- nana n. var. Agnostus lundgreni; Grönwall, K. A. 859.	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C. 969.  ohioense Arcuaceras; Herzer, H. 882  oklahomaensis Conocardium; Beede,
multicrenatum (ystiphyllum; Greene, G. K. 856.  munieri Pycnodus; Priem, F. 1101.  musteloides Paracynodon; Schlosser, M. 1151.  Myogramma n. gen. Mass, O. 1007- nana n. var. Agnostus lundgreni; Grönwall, K. A. 859.  nanus Ceratopora; Greene, G. K. 856.	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C. 969.  ohioense Arcuaceras; Herzer, H. 882  oklahomaensis Conocardium; Beede, J. W. 701.
multicrenatum (ystiphyllum; Greene, G. K. 856.  munieri Pycnodus; Priem, F. 1101.  musteloides Paracynodon; Schlosser, M. 1151.  Myogramma n. gen. Mass, O. 1007- nana n. var. Agnostus lundgreni; Grönwall, K. A. 859.  nanus Ceratopora; Greene, G. K. 856.  Nathorstella n. gen. Kayser, E. 924.	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C. 969.  ohioense Arcuaceras; Herzer, H. 882  oklahomaensis Conocardium; Beede, J. W. 701.  oldhamia Araucarites; Zeiller, H. 1309.
multicrenatum (ystiphyllum; Greene, G. K. 856.  munieri Pycnodus; Priem, F. 1101.  musteloides Paracynodon; Schlosser, M. 1151.  Myogramma n. gen. Mass, O. 1007- nana n. var. Agnostus lundgreni; Grönwall, K. A. 859.  nanus Ceratopora; Greene, G. K. 856.  Nathorstella n. gen. Kayser, E. 924. neglectus ('astor; Schlosser, M. 1151.	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C. 969.  ohioense Arcuaceras; Herzer, H. 882  oklahomaensis Conocardium; Beede, J. W. 701.  oldhamia Araucarites; Zeiller, H.
multicrenatum (ystiphyllum; Greene, G. K. 856.  munieri Pycnodus; Priem, F. 1101.  musteloides Paracynodon; Schlosser, M. 1151.  Myogramma n. gen. Mass, O. 1007- nana n. var. Agnostus lundgreni; Grönwall, K. A. 859.  nanus Ceratopora; Greene, G. K. 856.  Nathorstella n. gen. Kayser, E. 924. neglectus Castor; Schlosser, M.	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C. 969.  ohioense Arcuaceras; Herzer, H. 882  oklahomaensis Conocardium; Beede, J. W. 701.  oldhamia Araucarites; Zeiller, H. 1309.  onondagaensis Macrochilina; Clarke,
multicrenatum Cystiphyllum; Greene, G. K. 856.  munieri Pycnodus; Priem, F. 1101.  musteloides Paracynodon; Schlosser, M. 1151.  Myogramma n. gen. Mass, O. 1007- nana n. var. Agnostus lundgreni; Grönwall, K. A. 859.  nanus Ceratopora; Greene, G. K. 856.  Nathorstella n. gen. Kayser, E. 924.  neglectus Castor; Schlosser, M. 1151.  neglectus Pachycynodon; Schlosser,	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C. 969.  ohioense Arcuaceras; Herzer, H. 882  oklahomaensis Conocardium; Beede, J. W. 701.  oldhamia Araucarites; Zeiller, H. 1309.  onondagaensis Macrochilina; Clarke, J. M. 753.  oolithica Turritella (?); Picard, E.
multicrenatum Cystiphyllum; Greene, G. K. 856.  munieri Pycnodus; Priem, F. 1101.  musteloides Paracynodon; Schlosser, M. 1151.  Myogramma n. gen. Mass, O. 1007- nana n. var. Agnostus lundgreni; Grönwall, K. A. 859.  nanus Ceratopora; Greene, G. K. 856.  Nathorstella n. gen. Kayser, E. 924. neglectus Castor; Schlosser, M. 1151.  neglectus Pachycynodon; Schlosser, M. 1151.  Neoinoceramus n. gen. lhering H.	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C. 969.  ohioense Arcuaceras; Herzer, H. 882  oklahomaensis Conocardium; Beede, J. W. 701.  oldhamia Araucarites; Zeiller, H. 1309.  onondagaensis Macrochilina; Clarke, J. M. 753.  oolithica Turritella (?); Picard, E. 1086.  ophirensis Acrotreta; Walcott, C. D.
multicrenatum (ystiphyllum; Greene, G. K. 856.  munieri Pycnodus; Priem, F. 1101.  musteloides Paracynodon; Schlosser, M. 1151.  Myogramma n. gen. Maas, O. 1007- nana n. var. Agnostus lundgreni; Grönwall, K. A. 859.  nanus Ceratopora; Greene, G. K. 856.  Nathorstella n. gen. Kayser, E. 924. neglectus ('astor; Schlosser, M. 1151.  neglectus Pachycynodon; Schlosser, M. 1151.  Neoinoceramus n. gen. Ihering H. von. 910.  nepos n. var. l'aradoxides sjögreni;	obscurus Zaphrentis; Greene, G. K. 856.  obsoleta Acidapsis; Van Ingen, G. 1222.  obtruncata Tinca; Laube, G. C. 969.  ohioense Arcuaceras; Herzer, H. 882  oklahomaensis Conocardium; Beede, J. W. 701.  oldhamia Araucarites; Zeiller, H. 1309.  onondagaensis Macrochilina; Clarke, J. M. 753.  oolithica Turritella (?); Picard, E. 1086.  ophirensis Acrotreta; Walcott, C. D. 1237.  oppenheimi Congeria; Hoernes, R.

185 oregoniana Hicoria (?); Knowlton, F. H. 952. oregoniana Laurus; Knowlton, F. H. 952.Myrica; Knowlton, F. H. oregoniana 952. oregoniana Quercus ; Knowlton, F. H. 952. oregonianum Acer: Knowlton, F. H. 952. Phyllites; oregonianus Knowlton. parva F. H. 952. oregonianus Sapindus: Knowlton. F. H. 952. parva Dorypyge; Grönwall, K. A. oriens 859. parva oriskania Leptostrophia; Clarke. J. M. 755. Wood, ornatus Trachichthyoides; ward, A. S. 1291. osborni Dolichorhynchops; Williston, S. W. 1271. osiliense Hexameroceras; Jackel, O. 914. Acer; Knowlton, F. H. 08monti 952. ososkovi Mactra ; Andrusov, N. 682. Ottokaria n. gen. Zeiller, R. 1309. otwavensis Porella; Maplestone, C. M. 1019. ovalis Acrotreta: Walcott, C. D. 1237. ovalis Schizoporella; Maplestone, C. M. 1018. ovata Actaeonina; Picard, E. 1086. Pachylepisma n. gen. Schrammen, A. pachypyhyllum Liquidambar; Knowlton, F. H. 952. pacificus Pectunculus: Anderson, F. M. 677. packardi Cyclus: Rogers, A. F. Ĭ123. Palaeodietyota Whitfield, n. gen.

R. P. 1262.

Mylagaulus ;

W. D. 1030.

788

n. gen.

Schizotreta:

mann, R. 1127.

Donald, J.

Matthew,

Ruede-

Palaeoschisma

paniensis

papilliformis

Paragelocus n. gen. Schlosser, M. 1151. parallelum Gomphoceras; Herzer. H. 882. paraplesius Hoplites; Uhlig, V. 1217. parilis Bythocypris; Ulrich, E. O. 1220. Hemiaster; Gauthier, V. parthicus 842. Elosaurus; Peterson, O. A. and Gilmore, C. 1084. Orbiculoidea; Greene, G. K. 856. Temnotropis; Picard. E. 1086. parvicostatus Productus; Greene. G. K. 856. parvus Eretmocrinus (?); Rowley. R. R. 1126. patagonica Crania: Dall, W. H. 768. patulum n. var. Liquidambar europaeum; Knowlton, F. H. 952. paucicostata Fritschia; Picard, E. 1086. n. gen. Huene, F. von. Pectenosaurus 907. Cytheridea; Ulrich, E. O. perarcuata 1220.péregrinus Uncinulus; Drevermann, W. 795. perisphinctoides Hoplites; Uhlig, V. 1217. perlamellosum Cystiphyllum; Herzer, H. 882. permarginatus Cyclus; Rogers, A. F. 1123. perplexa Salix; Knowlton, F. H. 952. perrini Scaphites; Anderson, F. M. 677. perrugata n. var. Agnostus fissus ; Grönwall, K. A. 859. persicus Schizaster: Gauthier. V. 842. personata Myrica (?); Knowlton. F. H. 952. personata Mucronella; Maplestone, C. M. 1019.

praecedens personatus Phyllites; Knowlton. F. H. 952. persulcatus Belemnites: Janensch. praecursor W. 920. Olcostephanus; Bogopetschorensis praecursor slovskij, N. A. 715. Hamites; phoenixensis Anderson, praecursor F. M. 677. pikensis Spirifer; Rowley, R. R. praecursor Ī126. pinguis Turritoma: Donald. J. praedensa 788. pisum Mactra; Andrusov, N. 682. praenuntius Plectambonites: Ruedemann. pisum R. 1128. preschenensis Placochelys n. gen. Jackel, O. A. 917. placodonta Placochelys; Jackel, O. primaea 917. plana Congeria; Lörenthey, E. 983. primaevus platyrrhinus Liostracus; Grönwall, K. A. 859. primulafontensis platyschismoides Keeneia: Etheridge, R. jun. 815. princeps n. gen. Schrammen. Plectodermatium A. 1157. prior n. gen. Liebus, A. Plectofrondicularia priscus 981. Otolithus: Schubert, R. J. plenus problematicus 1158. plicata Procurete; Schrammen, A. problematicus 1157. M. plicatus Pterophycus; Herzer, H. proboscoides 881. polejaevi Clessinia (?); Andrusov, Procerosaurus N. 682. polita Turritoma; Donald, J. Procurete polonica Pomatias; Lomnicki, A. 985. prostratum polyfrons Lianophycus; Herzer, H. 881. proteus n. gen. Schrammen, A. polyopesia 1157. **Protothymallus** Polyphyma n. gen. Groom, T. 863. Engel-Carpolithes; polyspermus pseudo-argentea hardt, H. 812. n. gen. Ruedemann, Pontobdellopsis pseudoedule R. 1127. Pseudogelocus n. gen. porcellanea Planorbis; Lörenthey, E. 983. 1151. postumus Eurycervix; Huene, F. pseudograssianum von. 907. Uhlig, V. 1217.

Goniophora; Drevermann, F. 795. Agaricocrinus; Rowley, R. R. 1126. Amphicyon; Schlosser, M. 1151. Daudebardia : Andrese, A. 678. Totanus; Laube, G. C. 970. Echinolampas; Gauthier, V. 842. Flemingites; Frech, F. 826. Trionyx; Laube, G. C. 969. Acrotreta; Walcott, C. D. 1237. Lepus: Schlosser, M. 1151. Mytilus: Etheridge, R. jun. 814. Protothymallus; Laube. G. C. 970. Neritaria; Picard, E. 1086. Plesiosaurus: Huene, F. von. 907. Crurosaurus; Huene, F. von. 907. Dipoides: Schlosser, 1151. Mucronella: Maplestone, C. M. 1019. n. gen. Huene, F. von. 907. n. gen. Schrammen, A. 1157. Cystiphyllum; Herzer, H. 882. Pterinopecten; Clarke, J. M. 755. n. gen. Laube, G. C. 790. Salix; Knowlton, F. H. 952. Cardium: Andrusov. N. 682.

Schlosser, M.

Oxynoticeras;

pseudotelescopium Cerithium; Ravn, | J. P. J. 1104. Ptereulima n. gen. Casey, T. L. 744. Xylomites; Engelhardt, pterocaryae H. 812. n. gen. Herzer, H. 881. Pterophycus pulchellus Prolebias: Laube, G. C. 970. pulchra Chama; Ravn, J. P. J. 1103. Schizoporella; pulvinata Maplestone, C. M. 1018. Pterinopecten; . Clarke. pamilas J. M. 755. Leiostracosia; Schrammen, punctata A. 1157. ponctata Protorcula: Picard, E. 1086. pusilla Leptophragma; Schrammen, A. 1157. posillus Zaphrentis; Greene, G. K. 856. pustulosus Lobocrinus? var. n. dubius; Rowley, R. R. 1126. Cynodictis; Schlosser, M. pygmaeus 1151. quadrangulus Holaster n. Var. planus; Elbert, J. 810. Volutomitra; Ravn, quinqueplicata J. P. J. 1104. radiciformis Polyopesia; Schrammen, A. 1157. radiiferum Cardium; Andrusov, N. 682.ramea Hederella; Clarke, J. M. 755. randalli Prestwichia: Beecher. C. E. 698. Lörenthey, rarispina Melanopsis: E. 983. rectangularis Ctenodonta; Maurer, 1033. rectangulatus Olcostephanus; Bogoslovskij, N. A. 715. rectelineata Euchrysalis; Picard, E. 1086. rectecostata Loxonema; Picard, E. 1086. Hemiaster: Gauthier. V. recurvus 842. Ravn, J. P. J. reflexa Ostrea: 1103.

regularis Ctenodonta; Maurer, F. 1033. resecta n. Agnostus glandi-Var. formis; Grönwall, K. A. 859. resplendens Leperditia; Ruedemann. R. 1128. reticulatus Tretaspia; Ruedemann, 1128. R. Cystiphyllum; Herzer. retrorsum Н. 882. reversa Lunulites: Ulrich, E. O. 1219. Dielasma: Drevermann, rhenana F. 795. Bellerophon: Drevermann, rhenanus F. 795. rhine Hvolithus: Ruedemann, R. 1128. Ceratogaulus; Matthew, rhinocerus W. D. 1030. Gleichenia; Hollick, A. rhombifolia 894. rhomboidalis Porella; Maplestone, C. M. 1019. ribkinianus Olcostephanus; Bogoslovskij, N. A. 715. n. gen. 907. Huene, F. von. Rileya Ulrich, rimulata Membranipora; E. O. 1219. robusta Anemia; Hollick, A. 894. Cellaria; Maplestone, C. M. robusta 1018. Greene, G. K. robusta Crania: 856. Cyrtostropha; Donald, J. robusta 788. Pachylepisma; Schrammen, robusta A. 1157. Scaphites; Anderson, roguensis F. M. 677. Uhlig, V. romanicus Arietites: 1218. rotundus Agnostus ; Grönwall, K. A. 859. rotundus Homonotus; Woodward, A. S. 1291. rowlevi Heliophyllum; Greene. G. K. 856. rudolfi Pleurotoma; F. Toula, 1213.

rugosum Acrophyllum; Greene. Hexagonaria; Deecke, W. senonica G. K. 856. 776. rugosus n. var. Acrotreta ophir-Ceratopora; Greene, G. K. separata ensis: Walcott, C. D. 856. 1237. Cystelasma; Greene, G. K. septata sacramenticus Pachydiscus: Ander-856. son, F. M. 677. sbastalonse Phylloceras: Anderson, savini Pycnodus; Priem, F. F. M. 677. 1101. saxatilis Acrotreta; Walcott, C. D. Cvanarctus: Matthew. signalis W. D. 1029. 1237. Cidaris; Gauthier, V. 842. signatus Pterinopecten; Clarke, scabra J. M. <sup>^</sup>755. scanicus Pterograptus; Moberg. silesiaca Helix: Andreae, A. 678. J. C. 1045. Pollicipes; Ruedemann, R. siluricus schmalensei Acrotreta; Walcott. 1127. C. D. 1237. simkewici Cardium: Andrusov, N. schmalensei Obolus; Walcott, C. D. 682. 1237. simplex Olcostephanus; Bogoslovschrammeni Cyclostoma; Andreae. skij, N. A. 715. A. 678. simulata Aesculus; Knowlton, F. H. schriveri Thecia; Herzer, H. 882. 952. Woodward, schucherti Dielasma; Beede, J. W. simus Hoplopteryx; A. S. 1291. 701. Amphicyon; sinapius Matthew. schuchertanum Brachyprion: Clarke. W. D. 1029. J. M. 755. Oriskania: Clarke, J. M. sinuata schwerdi Philhedra; Drevermann. 755 F. 795. sinzowi Melanopsis; Lörenthey, E. scioptychus Uhlig, V. Hoplites: 983. 1217. siskiyouensis Gyrodes; Anderson, scitula Cyrtostropha; J. Donald, F. M. 677. 788. siskiyouensis Schloenbachia; Ander**scotti** Paragelocus; Schlosser, son, F. M. 677. 1151. slavonica Pironaea; Hilber, V. scriptus Holcotrochus; Dennant, J. 883. 780. sloliensis Echinocaris: Partridge, scrobiculatus Conocyathus; Dennant. E. M. 1079. J. 780. smicra Cladopora; Clarke, J. M. scyphus Cystiphyllum: Herzer, H. **75**5. 882. Rowley, snivelyi Cyathocrinus; seamani Favosites; Greene, G. K. R. R. 1126. 856. Hamites; solanoënse Anderson, seebachi Acrotreta: Walcott, C. D. F. M. 677. 1237. solenoëides Planorbis: Lörenthey. selandicum Solarium; Ravn, J. P. J. E. 983. 1104. solida Eurychilina (?); Ruedemann, Selenosteus n. gen. Dean, B. 772. R. 1128. solidus Ctenacanthus; Eastman, C. R. Jasemilunatum Hammatoceras; 804. nensch, W. 920. Obolus; Walcott, C. D. spatulus semiplicata Nathorstella: Kayser, 1237. E. 934. Dreverвресіова Modiomorpha; senonica Eubrochis; Schrammen, A. mann, F. 795.

speciosum Hammatoceras; Janensch. W. 920. speciosum Myogramma: Maas, O. 1007. sphaeroidica Neritaria; Picard, E. 1086. sphericula. Meretrix: Basedow, H. 691. spiculatum Heliophyllum; Greene, G. K. 856. Membranipora; spiculosa Ulrich, E.O. 1219. spinosus Belemnites: Janensch. W. 920. spinulocervix Cyphaspis: Van Ingen. G. 1222. Avicula; Kayser, E. spitzbergensis 934. springerae Chara; Knowlton, F. H. 950. stantoni Sonneratia: Anderson, F. M. 677. steindachneri Alburnus: Laube. G. C. 969. stellatus Ventriculites; Schrammen, A. 1157. stemmatus Dalmanites; Clarke, J.M. **755**. stenorrhachis Agnostus; Grönwall, K. A. 859 Stenosteus n. gen. Dean, B. 772. Ravn, steenstrupii Pleurotoma: J. P. J. 1104. stichteri Nucleocrinus: Greene, G. K. 856. streptocoelia Vermipora; Clarke. J. M. 755. striata Turritella: Picard, E. 1086. striatum Eudictyon; Schrammen, A. 1157. striatum Greene. Gomphoceras; G. K. 856. striatus Homalonotus; Maurer, L. 1083. strunzi Pectenosaurus; Huene, T. von. 907. Vanikoropsis (?); R. Ethestuarti ridge, R., jun. 814.

Cyathophyllum; Lebe-

dev, N. 973.

stuckenbergi

stumpeli Guettardia; Schrammen, A. 1157. sturti Delphinula (?): Etheridge, R., jun. 814. styphelia Cladopora; Clarke, J. M. 755. subaequata Bythocypris: Ulrich. E. O. 1220. subinnulatus Proetus; Van Ingen. G. 1222. Cytherea (?); Etheridge, sub-aurita R., jun. 814. Mactra; subcaspia Andrusov, N. 682. subcirrhosus Otolithus; Schubert. R. J. 1158. subconicus Holaster: Gauthier, V. 842. subdesertum Limnocardium: Lörenthey, E. 983. subequivalvus Aviculopecten; Beede, J. W. 702 subgemma Otolithus: Schubert. R. J. 1158. subglabrum Tritonium: Ravn. J. P. J. 1104. subgradata Valvata; Lörenthey, E. 983. subgranulata Schizoporella; Maplestone, C. M. 1018. sublenticularis Pectunculus; Ravn, J. P. J. 1103. Cytherella; submarginata Ulrich. E. O. 1220. submultinervia Taeniopteris: Sterzel. J. T. -1198.subplana Lepralia; Ulrich, E. O. 1219. subquadratus Desmoceras ; Anderson, F. M. 677. subradians Glycimeris; Basedow, H. **s**ubramosa Fascipora; Ulrich, E. O. 1219. subrectangularis Pterinea; Drevermann, F. 795. subrotunda Ctenobolbina: Ruedemann, R. 1127. silimisdua Otolithus; Schubert, R. J. 1158.

E.

F.

R.

V.

Andrusov, N.

Cardium:

682.

trinacria

subtzikwinianus Olcostephanus; tenuicarinata Undularia; Picard, E. Bogoslovskij, N. A. 715. 1086. Deltocyathus; Dennant, J. **subviola** tenuicosta Naticella; Picard. **780.** 1086. Laube, G. C. Schlosser, M. teplitiensis Salmo: suevicus Cervus : 970. 1151. terebrata Schizoporella; Maplesuevicus Julus; Dietlen, R. 786. stone, C. M. 1018. Pseudogelocus; Schlosser, **suevicus** Conocoryphe; Grönwall, K. A. teres M. 1151. 859. sulacense Cardium : Andrusov. N. termicameratum Arcuaceras; Her-682. zer, H. 882. sulcata n. var. Acrotreta idahoensis; Pholadomya; Etheterrareginae Walcott, C. D. 1237. ridge, R., jun. 818. sulcatus Nucleocrinus vern. var. Ptychoceras; Uhlig, V. teschenense neuili; Greene, G. K. 856. 1217. sammiti Marsdenius: Wellburn. Uhlig, V. teschenensis Hoplites; E. D. 1249. 1217. Balantium; Fuchs, T. superbum tetonensis n. var. Acrotecta micro-837. scopica; Walcott, C. C. 1237. supercretacea Anemia: Hollick, A. 894 Thamnocladus n. gen. White, D. 1255. Nassa (?); Ravn, supracretacea J. P. J. 1104. theodori Pleurotoma; Touls. 1213. tatei Isocardia (?); Etheridge, R., jun. 814. timanicum Cyathophyllum; Lebe-Modiola; Etheridge, R., jun. dev, N. 973. tatei 814. tinnyeana Congeria; Lörenthey, E. tatei Pteria; Etheridge, R., jun. 983. 814. Zeiller. tortuosa Glossopteris; taurica Myalina: Maurer, F. 1033. 1309. n. gen. Woodward, tects Heteropora (?); Ulrich, E. O. Trachichthyoides A. S. 1291. 1219. Avicula; Andrusov, N. transcaspica Tectospira n. gen. Picard, E. 1086. 682. telleri Anodontophora; Bittner, A. transverso-elongata Ledopsis; Maurer, 711. F. 1033. telleri Gyropleura; Redlich, K. A. trentonensis Christiania: Ruede-1105. mann, R. 1128. telleri Otolithus: Schubert, R. J. triboleti Lytoceras; Uhlig. 1158. 1217. Nemachilus; Laube, G. C. tener Trigonopora n. gen. Maplestone, C. M. 1019.

Linnarssonella; Wal-

cott, C. D. 1237.

tennesseensis

Janensch, triscissus Belemnites: W. 920. trisecta Crossotheca; Sellards, E. H. 1167. Campanile : Basedow, E. triseriale 691. Trochanterium n. gen. Huene, F. von. 907. n. gen. Maplestone, C. M. Trypocella 1018. Calophyllum; Lebetachernyachewi dev. N. 973. tuberculosa Porina; Maplestone, C. M. 1019. Prunus (?); Knowlton, tufacea F. H. 952. tumida Grönwall, Conocoryphe; K. A. 859. Remopleurides: Ruedetumidus mann, R. 1128. n. gen. Schrammen, A. Typholopleura 1157. typicum Chonophyllum; Greene. G. K. 856. Cyathophyllum; Lebedev. uchtente Ň. 973. ulmi Phyllerium; Engelhardt, H. 812. ulrichi Macronotella; Ruedemann, R. 1128. unicornia Megistocrinus; Greene, G. K. 856. Ouercus: Knowlton, F. H. ursina 952 Clessinia (?); Andrusov, N. utvensis 682. valamtarensis Hypeaster; Gauthier, V. 842. vallonese Protocardium; Redlich, K. A. 1105. van vleeti Aviculopecten; Beede. J. W. 701.

Cyrtina; Clarke, J. M.

788.

Lophospira; Donald, J.

**755.** 

varia

variabilis

variabilis Micromelania; Lörenthey, E. 983. variabilis Schizoporella; Maplestone, C. M. 1018. Discosparsa; Ulrich, E. O. varians 1219. varians Valvata ; Lörenthey, E. 983. Lörenthey, E. vásárhelvii Unio: 983. vascularia Meristella (?); Clarke, J. M. 755. vastitas Teredo; Etheridge, R., jun. 818. velata Cyathosmilia; Dennant, J. **780.** venustus Ctenacanthus; Eastman, C. R. 804. vermicularia Trigonopora; Maplestone, C. M. 1019. vermiculus Psaronius; Herzer, H. 881. vetusta Palaeomutela (?); Kayser, E. 934. vexatilis Clessinia (?): Andrusov, N. vexillifer Leuciscus; Laube, G. C. 969. vicinus Gobio; Laube, G. C. 970. Stropheodonta; virgata Drevermann, F. 795. Bythinella: vitrellaeformis Lörenthey, E. 983. vogdti Cardium; Andrusov, N. 682. voyi Desmoceras; Anderson, F. M. 677. wähneri Arietites; Uhlig, V. 1218. walcotti Leptobolus; Ruedemann, R. 1127. wardi Schizoneura; Zeiller, R. 1309. Cvathophyllum: weberi Lebedev. N. 973.

welleri	Obolus; Walcott, C. D. 1237.	wortman	ii Paracynodon; Schlosser, M. 1151.
whiteana	Rhynchonella; Anderson. F. M. 677.	zaphrent	iformis Bordenia; Greene, G. K. 856.
whitei	Pleurophorus; Beede, J. W.	zitteli	Atollites; Maas, O. 1007.
	702.	zitteli	Diceratherium; Schlosser,
wieddii	Tilia; Knowlton, F. H.		M. 1151.
	949.	zitteli	Hoplites; Uhlig, V. 1217.
wilsoni	Thoracoceras; Clarke, J. M. 753.	zitteli	Myolagus; Wittich, E. 1277.
wiśniowsł	kii Elater; Zomnicki,	zitteli	Prososthenia; Lörenthey, E.

## LIST OF NEW GENERA AND SPECIES, MENTIONED IN THE PREVIOUS VOLUME, BUT NOT MARKED AS NEW.

- Acanthodes striatus. Wellburn, E. D. 621.
- gen. Woodward, A. S. Acestrus n. 645.
- Acestrus ornatus. Woodward, A. S. 645.
- Acrognathus libanicus. Woodward, A. S. 645.
- Aipichthys velifer. Woodward, A. S. 645.
- Apateodus n. gen. Woodward, A. S. 645.
- Apateodus lanceolatus. Woodward. A. S. 645.
- Apateodus striatus. Woodward, A. S. 645.
- Wood-Apateodus type Pachyrhizodus. ward, A. S. 645.
- Atherina macrocephala. Woodward, A. S. 645.
- Brychaetus muelleri. Woodward, A. S. 645.
- Chanoides n. gen. Woodward, A. S. 645.
- Woodward, A. S. Charitosomus major. 645.
- unicuspidatus. Traquair, Cladodus R. H. 593.
- Clupea catopygoptera. Woodward, A.S. 645.
- Cybium bartonense. Woodward, A. S. 645.
- Cybium excelsum. Woodward, A. S. 645.
- Dinopteryx [type Hoplopteryx spinosus Davis] n. gen. Woodward, A. S. 645.

(K-1383)

- Enchelurus anglicus. Woodward, A. S. 645.
- Enchelurus syriacus. Woodward, A. S. 645.
- Woodward, A. S. Enchodus annectens. 645.
- Enchodus pulchellus. Woodward, A. S. 645.
- Eocoelopoma colei. Woodward, A. S. 645.
- **Eocottus** Gobius veronensis Volta] n. gen. Woodward. A. S. 645.
- Eothynnus salmoneus. Woodward, A.S. 645.
- Esocelops cavifrons. Woodward, A. S. 645.
- Halecopsis (ex Ag.) [type Osmeroides insignis Delv. Ortl.] n. gen. Woodward, A. S. 645.
- Hexapsephus guentheri. Woodward, A. S. 645.
- eocenicus. Histiophorus Woodward. A. S. 645.
- Histiophorus rotundus. Woodward, A. S. 645.
- Histiothrissa [type Sardinius macrodactylus, v. d. Marck] n. gen. Woodward, A. S. n. gen. 645.
- Woodward, Ichthyodectes serridens. A. S. 645.
- Ichthyodectes tenuidens. Woodward, A. S. 645.
- Isurichthys n. gen. Woodward, A. S. 645.

Isurichthys orientalis. Woodward, A.S. 645. Woodward, A. S. Labrax oeningensis. 645. Lycoptera sinensis. Woodward, A. S. 645. Megalops oblongus. Woodward, A. S. 645. Woodward, A. S. Megalops priscus. Woodward, A. S. Microccelia libanica. 645. Woodward, A. S. Notelops n. gen. 645. Omosoma intermedium. Woodward, A. S. 645. Osmeroides levis. Woodward, A. S. 645. Pachylebias n. gen. Woodward, A. S. 645.Pachyrhizodus diblevi. Woodward, A. S. 645. Woodward, A. S. Protaulop is n. gen. 645. Protaulopsis bolcensis. Woodward, A. S. 645. Stereogenys cromeri. Andrews, C. W. Rhynchorhinus branchialis. Woodward, A. S. 645. 23. Rhynchorhinus major. Woodward, Thalassochelys libyca. Andrews, C. W. A. S. 645. 23.

Woodward,

Sardinoides attenuatus.

A. S. 645.

Sardinoides pusillus. Woodward, A. S. 645. Woodward, A. S. Sargus oraneusis. 645. Scombramphodon n. gen. Woodward, A. S. Wood-Scombramphodon crassidens. ward, A. S. 645. Scombrinus n. gen. Woodward, A. S. Scombrinus nuchalis. Woodward, A. S. 645. Thrissopater magnus. Woodward, A. S. 645. Thrissopater megalops. Woodward. A. S. 645. Urenchelys avus. Woodward, A. S. 645. Dinilysia patagonica. Woodward, A. S. 647. Genyodectes serus. Woodward, A. S. 647. Moeriophis schweinfurthi. Andrews, C. W. 23. Psephophorus eocaenus. Andrews, C. W. 23.

Tomistoma africanum.

23.

Andrews, C. W.

## ERRATA IN FIRST ANNUAL ISSUE.

- p. 22, No. 103. For "1901" read "1902."
- p. 24, No. 140. For "Déperret" read "Depéret."
- p. 36, No. 390. After "90.0231 ef" insert "90.2231 ef."
- p. 40, No. 483. After "55.1031 gi" insert '55.0831 gi 55.2231 gi 55.2031 gi."
- p. 42, No. 517. For "(61)" read "(617)."
- p. 47, No. 614. For "Washington. D.C., Proc. Nation. Acad. Sci.," read "Washington, D.C., Proc. Acad. Sci."
- p. 49, No. 653. For "(5-28)" read "(150, 528)."
- p. 61, line 6 in first column. For "Anthropoda" read "Arthropoda."
- p. 61, line 17 from bottom in first column. For "(528)" read "(150, 528)."
- p. 67, after line 27 in second column insert following entry. "gi Western United States, West of Mississippi. Rowley, R. R. Two new genera and some new species of fossils from the Upper Palæozoic rocks of Missouri. Amer. Geol., Minneapolis, Minn., 27, 1901, (343–355, with 1 pl.)."
- p. 68, above line 6 from bottom in second column insert following entry. "Rowley, R. R. Fossils from the upper palæozoic rock of Missouri. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with 1 pl.)."
- p. 68, line 18 in first column. Transfer "Rowley, R. R., etc.," to first entry after gi, 7 lines from bottom in second column.
- p. 69, above line 5 from the bottom in second column insert following entry. "Rowley, R. R. . . . Fossils from the upper palaeozoic rock of Missouri. Amer. Geol., Minneapolis, Minn., 27, 1901, (343–355, with 1 pl.)."
- p. 79, line 16 in second column. For "Woodward, H. Smith" read "Woodward, A. Smith."
- p. 80, line 14 from bottom in second column. For "1901" read "1902."
- p. 82, line 12 from bottom in second column. For "1901" read "1902."
- p. 85, line 12 from bottom in second column. For "Déperret" read "Depéret."
- p. 85, line 2 in first column. Transfer "Noetling, etc.," to p. 87.

  Insert after line 6 in second column under ef British India.
- p. 96, line 12 in second column. For "Dictyconus" read "Dictyoconus"
- p. 96, line 13 in second column. For "(157)" read "(156)."
- p. 96, line 14 in second column. For "Nummulitides" read
  "Nummulitidi."

(K-1383)

- p. 96, line 17 in second column. Instead of ---- insert "Nummulites."
- p. 96, line 6 from bottom in second column. For "Nummulitides read" Nummulitidi."
- p. 97, line 8 in second calumn. Transfer "Fenestells torwoodensis, etc.," to Bryozoa, UPPER PALAEOZOIC 2031.55 after line 5 in first column on p. 101.
- p. 98, line 21 in first column. Transfer "Cyrtolites bennetti, etc.," to p. 103 in first column between "Conularia, etc., and Euomphalus, etc.
- p. 98, line 24 in first column. Transfer "Dielasma, etc.," to p. 99, second column. Insert between lines 29 and 30.
- p. 98, line 3 from bottom in first column. Transfer "Trigeria, etc.," to p. 100, first column. Insert between Strophomena and Zygospira.
- p. 98, line 6 from bottom in first column. Transfer "Noetlingia, etc," to second column CRETACEOUS 1031.75 first entry.
- p. 100, line 4 from bottom in second column. For "ciclostomata" read "cyclostomata."
- p. 102, line 12 in second column. Delete entry beginning "Tryonii."
- p. 102, line 15 from bottom in first column. Insert after "sodalis" "tryonii maculata; H. (try.) major; H. (try.) minor."
- p. 103, line 4 in first column. Transfer "Turcica, etc.," to p. 105 second column, between Triton and Turritella.
- p. 106, line 4 in first column. For "(=Canthensis Beyr)." read "(=Canthensis Beyr.)."
- p. 103, after line 21 in first column insert following entry. "Cyrtolites bennettin. sp. Rowley, R. R. Amer. Geol., Minneapolis, Minn., 27, 1901, (343-355, with lpl.)."
- p. 108, line 1 in first column. For "Spardylus" read "Spondylus."
- p. 108, line 22 from bottom in second column. For "protoconcomerata" read "protoconcamerata."
- p. 110, line 21 from bottom in first column. Transfer ". . . . . muldensis, etc.," and "Kloedenia, etc.," to 2631.50 LOWER PALAEOZOIC, first entries.
- p. 111, line 8 in first column. For "Olenella" read "Olenellus."
- p. 112, line 4 in second column. For "eupterygnis" read "eupterygius."
- p. 112, line 5 in second column. For "microlepsis" read "microlepis."
- p. 112, above line 8 in second column insert following entry. "Pronota can thus n. gen. Woodward, A. S. Cat. Foss. Fish. B.M., 4, 1901, (169)."
- p. 112, line 13 from bottom in first column. For "Hoploteryx" read "Hoplopteryx."
- p. 112, line 14 in second column. For "Hoploteryx" read "Hoploteryx."
- p. 112, line 27 in first column. For "Pachyrizodus" read "Pachyrhizodus."

- p. 113, line 9 in second column. For "vermensis" read "veronensis."
- p. 113, lines 16 and 17 in second column. For "salmonens" read "salmoneus."
- p. 114, after line 13 in first column insert following entry. "Protaulopsis n. gen. bolcensis n. sp. Woodward, A. S. Cat. Foss. Fish. B.M., 4, 1901, (371)."
- p. 114, line 17 in first column. After "Rhynchorhinus major" insert "R. branchialis."
- p. 114, line 19 in first column. For "(343)" read "(342, 343)."
- p. 114, line 27 in first column. For "micralis" read "nuchalis."
- p. 114, line 29 in first column. For "(462)" read "(461, 462)."
- p. 114, line 14 in first column. For "Sphyreanoides" read "Sphyraenoides."
- p. 116, line 16 from bottom in second column. For "353-347" read "353-447."
- p. 117, line 18 from bottom in second column. For "Pavlovna" read "Pavlova."
- p. 118, lin-1 in first column. For "Panthocops" read "Pantholops."
- p. 118, line 9 in first column. For "Priscalops" read "Proscalops."
- p. 121, line 8 in second column. For "Tetracoralia" read "Tetracorallia."
- p. 121, line 9 from bottom in second column. Transfer "Leptopora," etc. to p. 121 above line 3 in first column.
- p. 121, line 22 from bottom in second column. For "[Blastoidea]" read "[Bellerophontidea]."
- p. 121, line 20 from bottom in second column. For "Blastoidea" read "Terebratulidae."
- p. 121, line 20 from bottom in second column. Transfer "DIELASMA, etc." to p. 122 after line 4 in second column.
- p. 121, line 22 from bottom in second column. Transfer "CYRTOLITES, etc.," to p. 125. Insert between lines 15 and 16 from bottom in second column.
- p. 122, line 6 in first column. Transfer "TRIGERIA, etc.," to p. 123, after line 10 in second column. Delete "[Blastoidea]."
- p. 122. line 9 from bottom in first column. For "[Rhynconellidae]" read "[Rhynchonellidae]."
- p. 123, line 2 from bottom in first column. For "pseudodiclasma" read "pseudodiclasma."
- p. 123, line 13 from bottom in first column. For "Scenidium" read "Skenidium."
- p. 123, line 19 from bottom in first column. For "RHYNCONELLA" read "RHYNCHONELLA."
- p. 125, line 16 from bottom in first column. For "martiniania" read "martiniana."
- p. 126, line 15 from bottom in first column. For "mosculata" read "maculata."
- p. 126, line 21 from bottom in second column. For "elegantata" read "elegantula."

- p. 127, line 9 in first column. For "Limnaeidiae" read "Limnaeidae"
- p. 128, line 2 from bottom in second column. For "protoconcomerata" read "protoconcamerata."
- p. 128, line 13 in second column. For "Battisse" read "Batisse."
- p. 129, line 2 from bottom in first column. For "[Panapaeidae]" read "[Panopaeidae]."
- p. 129, line 4 in second column. For "[Panopeidae]" read "[Panopaeidae]."
- p. 129, line 6 from bottom in first column. For "[Permidae]" read "[Permidae]."
- p. 130, line 13 from bottom in first column. For "fourtani" read "fourtani."
- p. 131, line 2 in first column. For "Tellinomia" read "Tellinomya."
- p. 149, line 20 in second column. For "Scenidium" read "Skenidium."
- p. 150, line 17 in second column. For "Tellinomia" read "Tellinomya."
- p. 151, line 6 from bottom in second column. For "Elegantata" read "Elegantula."
- p. 152, line 12 from bottom in first column. For "Fourtani" read "Fourtaui."
- p. 153, line 17 in second column. For "Tellinomia" read "Tellinomya."
- p. 154, line 3 in second column. For "Rhynconella" read "Rhynchonella."
- p. 154, line 17 from bottom in second column. For "Monogerina" read "Monogenerina.
- p. 154, line 25 in first column. For "Martiniania" read "Martiniana."
- p. 155, line 3 in second column. For "Amphib strum" read "Amphible-strum."
- p. 155, line 24 in first column. For "Monogerina" read "Monogenerina."
- p. 156, line 2 from bottom in first column. For "Protoconcomerata" read "Protoconcamerata,"
- p. 157, line 7 in first column. For "Pseudodiclasma" read "Pseudodiclasma."
- p. 157, line 24 in second column. For "Rhynconella" read "Rhynchonella."
- p. 158, line 4 from bottom in first column. For "Subundutata" read "Subundulata."
- p. 158, line 5 in second column. For "Sumetrensis" read "Sumatrensis,"
- p. 158, line 14 from bottom in second column. For "Rhynconella" read "Rhynchonella."
- p. 158, last line in second column. For "Bohm" read "Böhm."

## LIST OF JOURNALS WITH ABBREVIATED TITLES.

Abh. geol. Specialkarte ElsLothr., Strassburg	Abhandlungen zur geologischen Special- karte von Elsass-Lothringen. Strass- burg. [2-3 H. jährl.]	1 Ger.
Abh. Schweiz. Pal. Ges	Abhandlungen der schweizerischen paläontologischen Gesellschaft. Mémoires de la Société paléontologique suisse. Basel & Genf. 4to.	2 Swi.
Adelaide, S. Aust., Mem. R. Soc.	Memoirs of the Royal Society of South Australia.	3 S.A.
Adelaide, S. Aust., Trans. R. Soc.	Transactions of the Royal Society of South Australia, Adelaide.	6 S.A.
Albany Univ., N.Y., Bull. St. Mus.	Bulletin of the New York State Museum. University of the State of New York, Albany, N.Y.	4 U.S.
Albany Univ., N.Y., Mem. St. Mus.	Memoirs of the New York State Museum. University of the State of New York, Albany, N.Y.	5 U.S.
Albany Univ., N.Y., Rep. St. Mus.	Report of the New York State Museum. University of the State of New York, Albany, N.Y.	6 U.S.
Amer. Geol., Minneapolis, Minn.	American Geologist, Minneapolis, Minnesota.	13 U.S.
A mer. J. Anat., Baltimore, Md.	The American Journal of Anatomy, Baltimore, Md.	14 U.S.
Amer. J. Sci., New Haven, Conn.	American Journal of Science, New Haven, Conn.	19 U.S.
Amer. Math. Mon., Spring- field, Mo.	American Mathematical Monthly, Springfield, Mo.	20 U.S.
Amer. Mus. J., New York, N.Y.	The American Museum Journal. New York, N.Y.	554 U.S.
Angers, Bul. soc. étud. sci.	Bulletin de la société d'études scienti- fiques d'Angers (Maine-et-Loire). [annuel.]	33 Fr.
Ann. Bot., Oxford	Annals of Botany, Oxford.	4 U.K.
Ann. Mag. Nat. Hist., London	Annals and Magazine of Natural History, London.	7 U.K.
Ann. Natphilos., Leipzig	Annalen der Naturphilosophi Leipzig.	1285 Ger.

Ann. Univ. Grenoble, Paris	Annales de l'Université de Grenoble, publiées par les Facultés de droit, des sciences et des lettres, et par l'école de médecine. Paris. [trois numéros par an.]	81 Fr.
Anthr., Paris	Anthropologie (Réunion des Matériaux pour l'histoire de l'homme, de la Revue d'anthropologie, et de la Revue d'ethnographie. Dir. Boule et Verneau. Paris. [bimestr.]	103 Fr.
Arch. Anthr., Braun- schweig	Archiv für Anthropologie, hrsg. v. Ranke. Braunschweig. [‡ jährl.]	53 Ger.
Beitr. Anthr. ElsLothr., Strasburg	Beitrage zur Anthropologie Elsass- Lothringens, hrsg. v. G. Schwalbe. Strassburg.	1296 Ger.
Berlin, Ber. D. bot. Ges	Berichte der deutschen botanischen Gesellschaft. Berlin. [monatl.]	164 Ger.
Berlin, Zs. D. geol. Ges	Zeitschrift der deutschen geologischen Gesellschaft. Berlin. [‡ jährl.]	199 Ger.
Bonn, SitzBer. Ges. Natk.	Sitzungsberichte der niederrheinischen Gesellschaft für Natur- und Heil- kunde zu Bonn. Bonn.	1295 Ger.
Bonn, Verh. nathist. Ver.	Verhandlungen des naturhistorischen Vereins der preussischen Rheinlande, Westfalens u. d. RegBez. Osna- brück. Nebst Sitzungsberichten der niederrheinischen Gesellschaft für Natur- und Heilkunde zu Bonn. Bonn. [jährl in je 2 Hälften.]	238 Ger.
Braunschweig, Jahresber. Ver. Natw.	Jahresbericht des Vereins für Natur- wissenschaft zu Braunschweig. Braunschweig. [2 jähr.]	250 Ger.
Bul. Muséum, Paris	Bulletin du Muséum d'Histoire Naturelle. Paris. [8 numéros par an.]	237 Fr.
Cambridge, Mass., Bull. Mus. Comp. Zool. Har- vard Coll.	Bulletin of the Museum of Comparative Zoology at Harvard College, Cam- bridge, Mass.	71 U.S.
Cambridge, Proc. Phil. Soc.	Proceedings of the Cambridge Philosophical Society, Cambridge.	48 U.K.
Cape Town, Trans. S. Afric. Phil. Soc.	Transactions of the South African Philosophical Society, Cape Town.	4 Cap.
Catania, Bull. Acc. Gioenia	Bullettino delle sedute dell' Accademia Gioenia di scienze naturali, Catania.	49 It.
Centralbl. Min., Stuttjart	Centralblatt für Mineralogie, Geologie und Paläontologie, hrsg. v. Bauer etc. Stuttgart. [] monatl.]	285 Ger.
Chicago, Ill., Acad. Sci., Bull. Geol. Surv.	Chicago Academy of Sciences. Bulletin of the Geological and Natural History Survey. Chicago, Ill.	91 U.S.
Chicago, Ill., J. Gcol. Univ. Chic.	Journal of Geology. (University of Chicago), Chicago, Ill.	101 U.S.
Cincinnati, Ohio, J. Soc. Nat. Hist.	Journal of the Cincinnati Society of Natural History, Cincinnati, Ohio.	115 U.S.

Columbus, Rep. Ohio Acad. Sei.	Annual Report of the Ohio State Academy of Science, Columbus, Ohio.	549 U.S.
CorrBl. D. Ges. Anthr., München	Correspondenzblatt der deutschen Gesellschaft für Anthropologie, Eth- nologie und Urgeschichte. München. [monatl.]	312 Ger.
Délmagy. Termt. Füz., Teme <del>sv</del> ar	Délmagyarországi Természettud Füze- tek. Temesvar. [Naturwissenschaft- liche Hefte aus Süd-Ungarn, Temes- var.]	4 Hun.
Dorchester, Proc. Dorset Nat. Hist. F. Cl.	Proceedings of the Dorset Natural History and Antiquarian Field Club, Dorchester.	70 U.K.
Douglas, J. Isle Man Soc.	Yn Lioar Manninagh, Douglas, 8vo	71 U.K.
Eclogæ Geol. Heltet	Eclogæ geologicæ Helvetiæ. Recueil périodique de la Société géologique suisse. Mitteilungen der schweizeri- schen geologischen Gesellschaft. Lausanne. 8vo.	30 Swi.
Edinburgh, Proc. R. Physic. Soc.	Proceedings of the Royal Physical Society of Edinburgh.	95 U.K.
Edinburgh, Trans. R. Soc.	Transactions of the Royal Society of Edinburgh.	109 U.K.
Emen. Ammon. Nomen., Cheltenham	Emendations of Ammonite nomencla- ture, Cheltenham. (Norman, Sawyer.)	— U.K.
Encycl. Brit., London	Encyclopædia Britannica, (Times Office) London.	— U.K.
Eneyel. Brit. Suppl., London	Supplement to the Encyclopædia Britannica, London.	— U.K.
F. Mosskult. Årsb., Helsingfors	Finska Mosskulturföreningens Årsbok. Helsingfors.	32 Den.
Feuille jeunes natural., Paris	Feuille des jeunes naturalistes. Dir. Dollfus. Paris. [mensuel.]	337 Fr.
Flora, Marburg	Flora oder allgemeine botanische Zeitung, hrsg. v. Goebel. Marburg. [6-8 H. jährl].	463 Ger.
Földt. Közl., Budapest	Földtani Közlöny, Budapest. [Geologische Mittheilungen, Budapest.]	7 Hun.
Frankfurt a. M., Abh. Senckenb. Ges.	Abhandlungen hrsg. v. d. Sencken- bergischen naturforschenden Gesell- schaft. Frankfurt a. M. [3 H. jährl.]	473 Ger.
Frankfurt a. M., Ber. Senckenb. Ges.	Bericht der Senckenbergischen natur- forschenden Gesellschaft in Frankfurt a. M. [jährl.]	476 Ger.
Frankfurt a. M., NachrBl. D. malakozool. Gcs.	Nachrichtsblatt der deutschen malako- zoologischen Gesellschaft. Frankfurt a. M. [monatl.]	480 Ger.
Freiburg i. B., Ber. natf. Ges.	Berichte der naturforschenden Gesell- schaft zu Freiburg i. B. Freiburg i. B. [jährl. in zwangl. H.]	485 Ger.
Geol. Mag., London	Geological Magazine, London	134 U.K.

Geol. u. paleront. Abh., Jena	Geologische und palæontologische Ab- handlungen, hrsg. v. E. Koken. Jena (G. Fischer). [zwanglos.]	1267 Ger.
Glasgow, Trans. Nat. Hist. Soc.	Transactions of the Natural History Society of Glasgow, Glasgow.	142 U.K.
Gloucester, Proc. Cotteswold Nat. F. Cl.	Proceedings of the Cotteswold Natura- lists' Field Club, Gloucester	144 U.K.
Güstrow, Arch. Ver. Natg.	Archiv des Vereins der Freunde der Naturgeschichte in Mecklenburg. Gus- trow. [jährl.]	537 Ger.
Hertford, Trans. Nat. Hist. Soc.	Transactions of the Hertfordshire Natural History Society and Field Club, Hertford.	148 U.K.
Hildesheim, Mitt. Roemer- Mus.	Mittheilungen aus dem Roemer-Museum zu Hildesheim. [zwanglos.]	583 Ger.
Hull, Trans. Geol. Soc	Transactions of the Hull Geological Society, Hull.	153 U.K.
Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis	Report of the Indiana Department of Geology and Natural Resources, In- dianapolis.	166 U.S.
Irieh Nat., Dublin	Irish Naturalist (a monthly Journal of General Irish Natural History), Dublin.	161 U.K.
J. Bot., London	Journal of Botany, British and Foreign, London.	165 U.K.
J. Ornith., Leipzig	Journal für Ornithologie, hrsg. v. Reichenow. Leipzig. [‡ jährl.]	596 Ger.
Ježeg. geol. i miner., Var- šava	Ежегодникъ по геологіи и минера- логіи Россіи. Варшава [Annuaire de la géologie et de la minéralogie de Russie. Varsovie.]	68 Rus.
Jurjev, Sitzb. Naturf Ges.	Протоколы Общества естествоиспытателей при Императорскомъ Юрьевскомъ Университетъ. Юрьевъ [Sitzungsberichte der Naturforscher-Gesellschaft bei der Universität Jurjew.]	79 Rus.
Kazanī, Prot. Obšč. jest	Протоколы засъданій Общества естествоиспытателей при Императорскомъ Казанскомъ Университеть. Казань [Procès-verbaux des séances de la Société des naturalistes de l'Université Impériale de Kazan. Kazan.]	415 Rus.
K jöbenhavn, Damm. Geol. Unders.	Danmarks geologiske Undersögelse, Kjöbenhavn.	8 Den.
Kjöbenhavn, Medd. Geol	Meddelelser fra dansk geologisk Fore- ning, Kjöbenhavn.	15 Den.
Kjöbenhavn, Vid. Sclek. Skr.	Det kongelige danske Videnskabernes Selskabs Skrifter. Naturvidenskabelig og mathematisk Afdeling, Kjöbenhavn.	20 Den.
Königsberg, Schr. physik. Ges	Schriften der physikalisch-ökonomi- schen Gesellschaft zu Königsberg. [jährl.]	702 Ger.

Koemos, Liróio	Kosmos, czasopismo Polskiego Towa- rzystwa przyrodników im. Koper- nika, red. B. Radziszewski, Lwów, 8vo. [monthly.]	21 Pol.
Kraków, Spraw. Kom. fizyogr.	Sprawozdanie Komisyi fizyograficznej, obejmujące pogląd na czynności dokonane w ciągu roku oraz Materysły do fizyografii krajowej, Kraków, 8vo. [annual.]	17 Pol.
Kristiania, Forh. Vid.	Forhandlinger i Videnskabsselskabet i Kristiania.	12 Nor.
Laurence, Kan. Univ. Sci. Bull.	University of Kansas Science Bulletin, Lawrence, Kan. [Includes Lawrence, Kan. Univ. Q.]	555 U.S.
Laurence, Kan. Univ. Q	Kansas University Quarterly, Lawrence, Kan. [Included in Lawrence, Kan. Univ. Sci. Bull.]	194 U.S.
Leiden, Samml. Geol. Reichsmus.	Sammlungen des Geologischen Reichsmuseums in Leiden, 8vo.	35 Hol.
Liverpool, Proc. Trans. Kiol. Soc.	Proceedings and Transactions of the Liverpool Biological Society, Liver- pool.	207 U.K.
London, Monogr. Palæont. Soc.	Monographs of the Palæontographical Society, London.	252 U.K.
London, Proc. Geol. Ass	Proceedings of the Geologists' Association, London.	257 U.K.
London, Proc. Malac. Soc	Proceedings of the Malacological Society of London, London, 8vo.	261 U.K.
London, Proc. R. Soc	Proceedings of the London Royal Society.	267 U.K.
London, Proc. S. Lond. Ent. Nat. Hist. Soc.	Proceedings of the South London Ento- mological and Natural History Society, London.	449 U.K.
London, Proc. Zool. Soc	Proceedings of the Zoological Society, London.	271 U.K.
London, Q. J. Geol. Soc	Quarterly Journal of the Geological Society, London.	272 U.K.
London, Trans. Inst. Min. Metall.	Transactions of the Institution of Mining and Metallurgy, London.	285 U.K.
Lund, Univ. Areakr	Acta Universitatis Lundensis.—Lunds Universitets Års-skrift. Lund. 4to.	14 Swe.
Manchester, Mem. Lit. Phil. Soc.	Memoirs and Proceedings of the Man- chester Literary and Philosophical Society, Manchester.	302 U.K.
Manchester, Trans. Geol. Soc.	Transactions of the Manchester Geologi- cal Society, Manchester.	310 U.K.
Maryland Geol. Surv., Baltimore	Maryland Geological Survey, Baltimore.	219 U.S.
Mater. Geol. Karkaza, Tiflis	Mатеріалы по геологіи Кавказа. Тиф- лисъ. [Matériaux pour la géologie du Caucase. Tiflis.]	116 Rus.

Math. Termt. Ért., Buda- pest	Mathematikai és Természettudományi Értesitő, Budapest. [Mathematischer und naturwissenschaft- licher Anzeiger, Budapest.]	11 Hun.
Melbourne, Proc. R. Soc. Vict.	Proceedings of the Royal Society of Victoria. Melbourne.	9 Vic.
Mem. Geol. Surv. Scot., Edinburgh	Memoirs of the Geological Survey of Scotland, Edinburgh.	326 U.K.
Modena, Atti Soc. nat. mat.	Atti della Società dei naturalisti e mate- matici, Modena.	107 It.
Moskva, Bull. Soc. Nat	Bulletin de la Société Impériale des Naturalistes de Moscou.	136 Rus.
N. Jahrb. Min., Stuttgart	Neues Jahrbuch für Mineralogie, Geolo- gie und Paläontologie, hrsg. v. Bauer. Stuttgart. [2 monatl.] Nebst Bei- lago-Bänden.	854 Ger.
N. Phytol., London	New Phytologist, London	475 U.K.
Nantes, Bul. soc. sci. nat	Bulletin de la société des sciences naturelles de l'Ouest. Nantes (Loire- Inférieure). [trimestr.]	537 Fr.
Naturalist, London	The Naturalist, Leeds and London	336 U.K.
Naturaliste, Paris	Naturaliste (le), revue illustrée des sciences naturelles. Dir. Deyrolle. Paris. [bi-mensuel.]	541 Fr.
Nature, London	Nature, London	337 U.K.
Nature, Paris	Nature (la), revue illustrée des sciences et de leurs applications aux arts et à l'industrie. Réd. H. de Parville. Paris. [hebdomad.]	542 Fr.
Natur u. Offenb., Münster	Natur und Offenbarung. Organ zur Vermittelung zwischen Naturfor- schung und Glauben für Gebildete aller Stände. Münster. [monatl.]	866 Ger.
Natu. Wochenschr., Jena	Naturwissenschaftliche Wochenschrift, red. v. Potonié. Jeua. [wöch.]	868 Ger.
Nautilus, Philadelphia, Pa.	Nautilus, Philadelphia, Pa	271 U.S.
New Haven, Conn., Trans. Acad. Arts Sci.	Transactions of the Connecticut Academy of Arts and Sciences, New Haven.	279 U.S.
New York, N.Y., Ann. Acad. Sci.	Annals of the New York Academy of Sciences, New York, N.Y.	295 U.S.
New York, N.Y., Bull. Amer. Mus. Nat. Hist.	Bulletin of the American Museum of Natural History, New York, N.Y.	299 U.S.
New York, N.Y., Bull. Bot. Gard.	Bulletin of the New York Botanical Garden, New York, N.Y.	300 U.S.
New York, N.Y., Bull. Torrey Bot. Cl.	Bulletin of the Torrey Botanical Club, New York, N.Y.	302 U.S.
New York, N.Y., J. Bot. (lard.	Journal of the New York Botanical Garden, New York, N.Y.	318 U.S.
New York, N.Y., Torreya. Torrey Bot. Cl.	Torreya. (Torrey Botanical Club), New York, N.Y.	332 U.S.

Norges geol. Und., Kris-	Norges geologiske Undersøgelse,   Kristiania.	23 Nor.
Palaeontographiea, Stutt- gart	Palaeontographica. Beiträge zur Naturgeschichte der Vorzeit, hrsg. v. Zittel. Stuttgart. [2-3 H. jährl.]	898 Ger.
	Memoirs of the Geological Survey of India, Palæontologia Indica, Cal- cutta. (Being figures and descrip- tions of the organic remains pro- cured during the progress of the Geological Survey of India.)	25 Ind.
Paris, Bul. mém. soc. anthr.	Bulletin et mémoires de la société d'anthropologie de Paris. Paris. [bimestr.]	577 Fr.
Paris, I'ul. soc. géol	Bulletin de la société géologique de France. Paris. [mensuel.]	598 Fr.
Paris, CR. Acad. sci	Comptes-rendus hebdomadaires des séances de l'académie des sciences. Paris. [hebdomad.]	612 Fr.
Paris, CR. ass. franç. avanc. sei.	Comptes-rendus de l'association fran- çaise pour l'avancement des sciences. Paris. [2 volumes par an.]	613 Fr.
Paris, Mém. soc. géol	Mémoires de la société géologique de France. Paris. [irrégulier.]	622 Fr.
Penzance, Trans. R. Geol. Soc., Cornwall	Transactions of the Royal Geological Society of Cornwall, Penzance.	365 U.K.
Philadelphia, Pa., J. Acad. Nat. Sci.	Journal of the Academy of Natural Sciences of Philadelphia, Phila- delphia, Pa.	367 U.S.
Philadelphia, Pa., Proc. Acad. Nat. Sci.	Proceedings of the Academy of Natural Sciences of Philadelphia, Philadel- phia, Pa.	371 U.S.
Philadelphia, Pa., Proc. Amer. Phil. Soc.	Proceedings of the American Philosophical Society, Philadelphia, Pa.	372 U.S.
Philadelphia Pa., Trans. Amer. Phil. Soc.	Transactions of the American Philosophical Society, Philadelphia, Pa.	375 U.S.
Pittsburg, Pa., Ann. Car- negie Mus.	Annals of the Carnegie Museum, Pitts- burg, Pa.	388 U.S.
Plant World, Washington, D.C.	The Plant World, Washington, D.C	390
Reims, Bul. soc. sci. nat	Bulletin de la société d'étude des sciences naturelles de Reims (Marne). [trimestr.]	654 Fr.
Rev. gén. bot., Paris	Revue générale de botanique. Dir. G. Bonnier. Paris. [mensuel.]	686 Fr.
Rev. sei., Paris	Revue scientifique de la France et de l'étranger. Dir. Ch. Richet. Paris. [hebdomad.]	749 Fr.
Rev. sci. Bourbon., Moulins	Revue scientifique du Bourbonnais et du Centre de la France. Moulins (Allier). [mensuel.]	750 Fr.
Riga, Korrblt. Naturf Ver.	Korrespondenzblatt des Naturforscher- Vereins zu Riga.	213 Rus.

St. Peterburg, Bull. Ac. Sc.	Иввѣстія Императорской Академіи Наукъ. СПетербургъ [Bulletin de l'Académie Impériale des Sciences de StPétersbourg.]	251 Rus.
St. Peterburg, Bull. Com. géol.	Извъстія Геологическаго Комитета. СПетербургъ [Bulletin du Comité géologique. StPetersbourg.]	252 Rus.
St. Peterburg, Mém. Com. géolog.	Труды Геологическаго Комитета. С Петербургъ [Mémoires du Comité géologique. StPetersbourg.]	267 Rus.
St. Peterburg, Trav. Soc. nat.	Труды Императорскаго СПетер- бургскаго Общества естествоиспы- тателей. СПетербургъ [Travaux de la Société Impériale des natura- listes de StPétersbourg.]	284 Rus.
St. Peterlurg, Verh. Russ. mineral. Ges.	Записки Императорскаго СПетер- бургскаго минералогическаго об- щества. СИетербургъ. [Verhand- lungen der russischen Mineralogischen Gesellschaft. StPétersbourg.]	290 Rus.
San Francisco, Proc. Cal. Acad. Sci.	Proceedings of the California Academy of Sciences, San Francisco, Cal.	424 U.S.
Sch. Mines Q., New York, N.Y.	School of Mines Quarterly. Columbia University, New York, N.Y.	425 U.S.
Sci. Amer. Sup., New York, N.Y.	Scientific American Supplement, New York, N.Y.	427 U.S.
Science, New York, N.Y	Science, New York, N.Y	429 U.S.
Stafford, Trans. N. Staff. F. Cl.	Transactions of the North Staffordshire Naturalists' Field Club, and Archæ- ological Society, Stafford.	463 U.K.
Stockholm, Geol. För. Förh.	Geologiska Föreningens i Stockholm förhandlingar. Stockholm. 8vo.	23 Swe.
Stockholm, VetAk. Bih	Bihang till Kongl. Svenska Vetenskaps- Akademiens Handlingar. Stockholm. 8vo. [Published in four separate series, viz.]  Afd. I. Matematik, astronomi, mekanik, fysik, meteoro- logi och beslägtade ämnen.  Afd. II. Kemi, mineralogi, geo-	39 Swe.
	gnosi, fysisk geografi och beslägtade ämnen. Afd. III. Botanik, omfattande	
	både lefvande och fos- sila former. Afd. IV. Zoologi, omfattande både lefvande och fos- sila former.	
Stockholm, Vitt. Ak. Månadøbl.	Kongl. Vitterhets Historie och Anti- qvitets Akademiens Månadsblad. Stockholm. 8vo.	43 Swe.
Stratford, Essex Nat	Essex Naturalist (Essex Field Club), Stratford.	123 U.K.

Suttgart, Jahreshefte Ver. Natk.	Jahreshefte des Vereins für vaterlän- dische Naturkunde in Württemberg. Stuttgart. [jäh-l.]	1021 Ger.
Summ. Progr. Geol. Surv. U.K., London	Summary of Progress of the Geo- logical Survey of the United Kingdom. London.	413 U.K.
Sydney, N.S.W., Rec. Austr. Mus.	Records of the Australian Museum, Sydney, N.S.W.	7 N.S.W.
Sydney, N.S.W., Rec. Geol. Surv. N.S. Wales	Records of the Geological Survey of New South Wales, Sydney, N.S.W.	<b>8 N.S.W.</b>
Tiflis, Mitth. Kavk. Mus	Извъстія Кавказскаго музея. Тиф- лисъ [Mittheilungen des Kaukasi- schen Museums. Tiflis.]	309 Rus.
Tōkyō, J. Coll. Sei	The Journal of the College of Science, Imperial University of Tökyö, Japan. European languages.	28 Jap.
Toronto, Stud. Univ. Biol. Ser.	Studies from the University of Toronto, Biological Series.	36 Can.
Varšava, Trav. soc. nat	Труды Варшавскаго Общества естествоиспытателей. Варшава [Travaux de la Société des naturalistes de Varsovie.]	336 Rus
Verh. D. zool. Ges., Leipzig	Verhandlungen der deutschen zoolo- gischen Gosellschaft. Leipzig. [jährl.]	1082 Ger.
Verh. Ges. D. Natf., Leipzig	Verhandlungen der Gesellschaft deut- scher Naturforscher und Aerzte. Leipzig. [jährl.]	1083 Ger.
Verh. Intern. Zoolcongr., Jena	Verhandlungen des internationalen Zoologencongresses. Jena.	— Ger.
Washington, D.C., Bull. U.S. Fish Com.	Bulletin of the U.S. Fish Commission, Washington, D.C.	467a U.S.
Washington, D.C., Proc. Ass. Amer. Anat. (in Amer. J. Anat.)	Proceedings of the Association of American Anatomists, Washington, D.C. (in Amer. J. Anat.)	487 U.S.
Washington, D.C., Proc. Biol. Soc.	Proceedings of the Biological Society of Washington, Washington, D.C.	488 U.S.
Washin,ton, D.C., Smith- sonian Inst., Nation. Mus. Proc.	Smithsonian Institution. U.S. National Museum. Proceedings, Washington, D.C.	500 U.S.
Washington, D.C., Smith- sonian Inst., Rep.	Smithsonian Institution. Annual Report of the Board of Regents, Washington, D.C.	502 U.S.
Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv.	Department of the Interior. Bulletin of the United States Geological Sur- vey, Washington, D.C.	516 U.S.
Yurks. Proc. Geol. Polyt. Soc.	Proceedings of the Yorkshire Geological and Polytechnic Society, Halifax.	430 U.K.
Zool. Anz., Leipzig	Zoologischer Anzeiger, hrsg. v. Carus. Leipzig. [2-3 Nrn monatl.]	1148 Ger.
Zool. Centralbl., Leipzig	Zoologisches Centralblatt, hrsg. v. Schuberg. Leipzig. [referirend, 26 Nrn jährl.]	1149 Ger.

Zoologica, Stuttgart	Zoologica. Original-Abhandlungen aus dem Gesammtgebiete der Zoologie, hrsg. v. Chun. Stuttgart. [3-4 H. jährl.]	1153 Ger.
Zs. angew. Mikrosk., Weimar	Zeitschrift für angewandte Mikroskopie, hrsg. v. Marpmann. Weimar. [monatl.]	1157 Ger.
Zs. Morph., Stuttgart	Zeitschrift für Morphologie und Anthro- pologie, hrsg. v. Schwalbe. Stuttgart. [zwanglos.]	1213 Ger.
Zs. vaterl. Gesch., Münster	Zeitschrift für vaterländische Geschichte und Alterthumskunde, hrsg. v. d. Verein für Geschichte und Alter- thumskunde Westfalens. Münster. [jährl.]	1238 Ger.

The numbers in the right-hand column are those used in the General List of Journals.

## International Catalogue of Scientific Literature.

## I,—TOPOGRAPHICAL CLASSIFICATION.

[To be used in connexion with Geography, Geology, Botany, Zoology, etc.]

## 1.—MAIN DIVISIONS.

- a. The Earth as a whole.
- b. Land as a whole.
- c. Ocean as a whole.
- d. Europe and Mediterranean Islands.
- c. Asia and Malay Archipelago, Celebes and Timor inclusive.
- f. Africa and Madagascar.
- g. North America to boundary between United States and Mexico.
- h. Mexico, Central and South America, and West Indian Islands.
- i. Australia, Tasmania and New Zealand, with New Guinea, Gilolo, and Moluccas to west, and including the Solomon Islands, New Hebrides, and New Caledonia to east.
- k. Arctic: Greenland and the area north of the Arctic Circle, or of the coasts of Continental America, Asia, and Europe, whichever is farther north.
- 4. Atlantic and Islands from Arctic Circle to Lat. 45° S.—the southern portion bounded on the east by the meridian 20° E. of Greenwich, south of the coast of Africa; and on the west by the coast of South America.
- m. Indian Ocean and Islands limited on the south by Lat. 45° S.; on the west by the meridian 20° E. of Greenwich; on the east by the coast of Australia and the meridian 147° E. of Greenwich.
- R. Pacific and Islands from the Arctic Circle to Lat. 45° S., and between the meridian 147° E. of Greenwich and the coast of South America.
- o. Antarctic: the area south of 45° S. except the Falkland Islands and the southern parts of South America and New Zealand; but including the islands of New Amsterdam and St. Paul.

N.B.—As a general rule, Islands more than 100 miles from the continent to be classed as Oceanic, unless specially excepted.

(K-1383) P

## 2. SUB-DIVISIONS.

## d. EUROPE AND MEDITERRANEAN ISLANDS.

da. Scandinavia: Sweden, Norway, Denmark, Iceland, Faeroes.

db. Russia in Europe.

- dc. German Empire.
- dd. Holland; Belgium; Luxemburg.

de. British Islands.

df. France and Corsica.

dg. Spain and Portugal.

dh. Italy: Sicily and Sardinia.

di. Switzerland.

dk. Austria-Hungary (Bosnia and Herzegovina included).

dl. Balkan Peninsula (Turkey in Europe, Roumania, Bulgaria, Servia, Montenegro, and Greece).

dm. Mediterranean and Islands (excluding Sicily, Sardinia, and Corsica).

du. Black Sea.

do. Baltic and Islands.

## e. Asia and Malay Archipelago.

ea. Asiatic Russia.

cb. China and Dependencies: Tibet; Corea.

ec. Japanese Islands; Formosa.

ed. Cochin China: Tonquin, Annam.

ee. Siam.

e. British India: Himalaya; Burmah; Ceylon.

eg. Malay Peninsula from Isthmus of Kra and Archipelago to Wallace's line, including Celebes and Timor, with the Philippines and China Sea.

ch. Persia; Afghanistan; Baluchistan.

ei. Asiatic Turkey; Arabia.

ek. Caspian.

el. Persian Gulf.

## f. Africa and Madagascar.

fa. Mediterranean States-Marocco, Algiers, Tunis, Tripoli.

fb. N.E. Africa; Egypt and Nile Valley to Lat. 10° N. Abyssinia; African Coast of Red Sea.

fc. Sahara and the French Sudan; Darfur. etc.

fd. West Africa, from Marocco to the Congo.

fe. Congo State and Angola.

ff. East Africa, from the Southern border of fb to the Zambezi;
Socotra.

fg. South Africa—South of the Zambezi and of the boundary between Portuguese and German S.W. Africa.

fh. Madagascar and Comoro Group.

ii. Red Sea and Islands.

## g. North America.

ga. Alaska.

gb. Canada as a whole.

gc. Canadian Dominion West (Yukon, British Columbia, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia).

gd. Canadian Dominion East: Newfoundland.

ge. The Laurentian Lakes.

gf. United States as a whole.

gg. North Eastern United States, East of Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

gh. South Eastern United States, East of Mississippi.

gi. Western United States, West of Mississippi.

## h. CENTRAL AND SOUTH AMERICA AND WEST INDIES.

ha. Mexico.

hb. Central America: Guatemala; Honduras; British Honduras; Salvador; Nicaragua; Costa Rica.

hc. West Indian Islands; Caribbean Sea; Gulf of Mexico.

hd. Guiana—British, Dutch, and French; Venezuela; Trinidad.

he. Columbia; Ecuador.

hf. Peru.

hg. Bolivia.

hi. Argentina; Uruguay and Paraguay.

hk. Chili.

hl. Tierra del Fuego and neighbouring islands; Falkland Islands.

hm. The Andes.

#### i. Australasia.

ia. New Guinea with Islands from Wallace's line, including Gilolo, Amboina, Ceram.

Bismarck Archipelago (New Britain, etc., to Solomor: Islands inclusive).

ic. Australia as a whole.

id. Queensland.

ie. New South Wales.

if. Victoria.

ig. South Australia.

ih. West Australia.

ii. Tasmania.

ik. New Zealand.

il. New Caledonia, New Hebrides, and Loyalty Islands.

(K-1383)

#### k. ARCTIC.

- ka. Arctic Ocean.
- kb. Greenland.
- kc. Archipelago north of North America.
- kd. Islands north of Europe and Asia.

#### l. ATLANTIC.

- la. North Atlantic Ocean and Islands not otherwise specified.
  - b. Azores; Canaries; Madeira; Cape Verde.
- lc. South Atlantic and Islands.

#### m. Indian Ocean.

- ma. Ocean and Islands N. of Equator.
- mb. Ocean and Islands S. of Equator, including Mascarene Islands, Amsterdam, and St. Paul.

#### n. PACIFIC.

- ma. North Pacific Ocean (North of Equator).
- nb. South Pacific Ocean (South of Equator).
- nc. Behring Sea and Islands (Aleutian Archipelago, etc.).
- nd. Sandwich Islands and scattered groups N. of Equator and E. of 180°.
- ne. Ladrone, Pelew, Caroline and Marshall Groups, with other Islands N. of Equator and W. of 180°.
- nf. Fiji Islands, Friendly Islands, Samoa, Ellice, Phoenix Islands, etc., west of Meridian 160° W. of Greenwich.
- ng. Galapagos Islands.
- nh. Society Islands, Low Archipelago, Marquesas, and other Islands of S. Pacific, east of Meridian 160° W. of Greenwich.

#### o. ANTARCTIC.

- oa. Antarctic Continent as a whole.
- oh. S. Georgia, Sandwich Groups, and other Islands S. of S.
- Atlantic.
- oc. Prince Edward Island, Crozets, Kerguelen, and other Islands S. of Indian Ocean.
- od. Islands to Southward and South-east of New Zealand and Area South of Pacific.

## Internationaler Katalog der naturwissenschaftlichen Litteratur.

## I.—TOPOGRAPHISCHE CLASSIFICATION.

[In Verbindung mit Geographie, Geologie, Botanik, Zoologie etc. zu benutzen.]

#### 1.— HAUPT-ABSCHNITTE.

- a. Die Erde als Ganzes.
- b. Das Festland als Ganzes.
- c. Der Ocean als Ganzes.

d. Europa und die Inseln im Mittellündischen Meere.

 Asien und der Malayische Archipel, einschliesslich Celebes und Timor.

f. Africa und Madagaskar.

g. Nord-Amerika bis zur Grenze zwischen den Vereinigten Staaten und Mexiko.

h. Mexiko, Central- und Süd-Amerika, Westindische Inseln.

i. Australien, Tasmanien und Neu-Seeland, mit Neu-Guinea, Gilolo und Molukken nsch Westen, und mit Salomo-Inseln, Neuen Hebriden und Neu-Caledonien nach Osten.

k. Arktisches Gebiet: Grönland und der vom Polarkreis umschlossene Raum, insbesondere die jenseits desselben gelegenen Kutenländer von Amerika, Asien und Europa.

Atlantisches Gebiet mit seinen Inseln, vom Polarkreis bis 45° S. Br.; der südliche Theil wird südliche von Afrika nach Osten durch den Meridian 20° O. [v. Gr.] begrenzt und reicht im Westen bis zur Küste von Süd-Amerika.

m. Der Indische Ocean mit seinen Inseln reicht im Suden bis 45°S. Br.; im Westen bis 20°O. L., im Osten bis zur Küste

von Australien und dem Meridian 140° O. L.

- n. Pacifisches Gebiet mit seinen Inseln, vom Nordpolarkreis bis 45° S. Br., im südlichen Theil begrenzt durch den Meridian 147° O. L. nach Westen, und die Küste von Süd-Amerika nach Osten.
- o. Antarktisches Gebiet, umfassened das Gebiet südlich von 45° S. Br., mit Ausschluss der Falklands-Inseln, de südlichen Theile von Süd-Amerika und Neu-Seelands, aber einschliesslich der Inseln Neu-Amsterdam und St. Paul.

N.B.—Allgemeine Regel: Inseln, die mehr als 100 englische Meilen (160 Kilometer) vom Festland entfernt sind, sind, falls nicht besonders ausgenommen, als oceanisch zu classifiziren.

#### 2. UNTERABTHEILUNGEN.

- EUROPA UND DIE INSELN IM MITTELLÄNDISCHEN MEKRE.
- da. Skandinavion: Schweden, Norwegen, Dänemark, Island Faröer.
- db. Des Europäische Russland.
- dc. Das Deutsche Reich.
- dd. Holland; Belgien; Luxemburg.
- de. Die Britischen Inseln.
- df. Frankreich und Corsica.
- dg. Spanien und Portugal.
- dh. Italien, met Sicilien und Sardinien.
- di. Die Schweiz.
- dk. Oesterreich-Ungarn (einschliesslich Bosnien und Herzegowina).
- dl. Die Balkan - Halbinsel (Europäische Türkei, Rumanien. Bulgarien, Serbien, Montenegro, Griechenland).
- dm. Das Mittelländische Meer mit seinen Inseln (mit Ausschluss von Sicilien, Sardinien und Corsica).
- dn. Das Schwarze Meer.
- Die Ostsee mit ihren Inseln.

## e. ASIEN UND DER MALAYISCHE ARCHIPEL.

- Asiatisches Russland.
- China und zugehörige Länder; Tibet; Korea.
- Japanische Iuseln; Formosa.
- ed. Cochinchina; Touking, Annam.
- ee. Siam.
- Britisch-Indien, einschliesslich Himalaya, Burma, Ceylon. ef.
- Malayische Halbinsel südlich vom İstmus von Kra, und eg. Malayischer Archipel bis zu Wallace's Linie, einschliesslich Celebes und Timor; Philippinen; Chinesisches Südmeer.
- eh. Persien; Afghanistan; Belutschistan.
- Asiatische Türkei; Arabien. ei.
- Das Kaspische Meer. ek.
- el. Der Persische Golf.

## f. Afrika und Madagaskar.

- Die Mittelmeer-Staaten: Marokko, Algier, Tunis, Tripolis. Nordost-Afrika: Egypten und Nilthal bis 10° N. Br.;
- Abessynien; afrikanische Küste des Rothen Meeres.
- Die Sahara und der französische Sudan; Darfur etc. fc.
- West-Afrika, von Marokko bis zum Kongo.
- Kongo-Staat und Angola. fe.
- Ostafrika, von der südlichen Grenze von fb. bis zum Sambesi; ff. Sokotra.
- Sud-Afrika, sudlich des Sambesi und der Grenze zwischen Madagaskar und Komoren.
- Das Rothe Meer mit seinen Inseln.

## g. Nord-Amerika.

ga. Alaska.

gb. Canada als Ganzes.

gc. West-Canadisches Gebiet: Yukon, Britisch-Columbia, Mackenzie, Athabasca. Alberta, Saskatchewan, Assiniboia.

gd. Ost-Canadisches Gebiet; Neufundland.

ge. Gebiet der Laurentischen Seen.

gf. Vereinigte Staaten als Ganzes.

gg. Nordosten der Vereinigten Staaten, östlich vom Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

gh. Südosten der Vereinigten Staaten, östlich vom Mississippi.
 qi. Westen der Vereinigten Staaten, westlich vom Mississippi.

## h. Central-Amerika, Süd-Amerika, West-Indien.

ha. Mexiko.

hb. Central-Amerika: Guatemala, Honduras; Britisch-Honduras; Salvador; Nicaragua; Costa Rica.

hc. Westindische Inseln; Caraibisches Meer; Golf von Mexiko.

Ad. Guyana: Britisch, Niederländisch und Französisch; Venezuela; Trinidad.

he. Columbia; Ecuador.

hf. Peru.

hg. Bolivia.

hh. Brasilien.

hi. Argentinien; Uruguay und Paraguay.

hk. Chile.

M. Feuerland und benachbarte Inseln; Falkland Inseln.

hm. Die Anden.

#### i. AUSTRALASIEN.

- Neu-Guinea, nebst Inseln im Osten von Wallace's Linie, einschliesslich Gilolo, Amboina, Ceram.
- ib. Bismarck-Archipel (Neu-Pommern etc. bis Salomo-Inseln).

ic. Australien als Ganzes.

id. Queensland.

ie. Neu-Sud-Wales.

if. Victoria.

ig. Süd-Australien.

ih. West-Australien.

ii. Tasmanien.

ik. Neu-Seeland.

il. Neu-Caledonien, Neue Hebriden und Loyalty Inseln.

#### k. ARKTISCHES GEBIET.

ka. Der Arktische Ocean.

kb. Grünland.

kc. Archipel nördlich von Nord-Amerika.

kd. Inseln nördlich von Europa und Asien.

#### l. Atlantisches Gebiet.

- ia. Der Nordatlantische Ocean mit seinen Inseln, soweit sie nicht anderweit eingereibt sind.
- lb. Azoren; Kanaren; Madeira; Cap Verde.

lc. Der Südatlantische Ocean mit seinen Inseln.

#### m. Indischer Ocean.

ma. Ocean und Inseln nördlich vom Aequator.

mb. Ocean und Inseln sudlich vom Aequator, einschliesslich Maskarenen, Neu-Amsterdam und St. Paul.

## n. PACIFISCHES GEBIET.

na. Nordpacifischer Ocean (nördlich vom Aequator).

nb. Sudpacifischer Ocean (südlich vom Aequator).

nc. Berings Meer, nebst Inseln (Aleuten-Archipel etc.).

nd. Sandwich-Inseln und zerstreute Gruppen n\u00f6rdlich von Aequator und \u00fcstlich vom 180. Grad.

ne. Ladronen-, Palau-, Carolinen- und Marshall-Gruppen, nebst andern Inseln nürdlich vom Aequator und Westlich vom 180. Grad.

nf. Fidschi-Inseln, Freundschafts-Inseln, Samoa, Ellice-Inseln, Phönix-Inseln etc., westlich vom Meridian 160° W. L.

ng. Galapagos-Inseln.

nh. Gesellschafts-Inseln, Niedrige Inseln, Marquesas- und andere Inseln des südlichen Pacifischen Oceans, östlich vom Meridian 160° W. L.

#### o. Antarcktisches Gebiet.

oa. Der Antarktische Kontinent als Ganzes.

 Süd-Georgien, Sandwich-Gruppen, und andere Inseln südlich vom südatlantischen Gebiet.

oc. Prince Edward-Insel, Crozet-Inseln, Kerguelen- und andere Inseln südlich vom Indischen Ocean.

od. Inseln südlich und südöstlich von Neu-Seeland, und Gebict südlich des Pacifischen Oceans.

# Catalogue International de la Littérature Scientifique.

## CLASSIFICATION TOPOGRAPHIQUE.

[Cette classification sera appliquée à la géographie, à la géologie, à la botanique, à la zoologie, etc.]

## I.-GRANDES DIVISIONS.

- a. Données d'ensemble relatives au globe terrestre.
- b. Données d'ensemble relatives aux continents.
- c. Données d'ensemble relatives aux océans.
- d Europe et îles méditerranéennes.
- c. Asie et Archipel Malais, Célèbes et Timor inclus.
- f. Afrique et Madagascar.
- g. Amérique du Nord [en prenant comme limite celle qui sépare les Etats-Unis du Mexique].
- h. Le Mexique, Amérique centrale et méridionale avec les Antilles.
- i. Australie, Tasmanie et Nouvelle Zélande avec la Nouvelle Guinée, Gilolo et les Moluques à l'ouest, les îles Salomon, les Nouvelles Hébrides et la Nouvelle Calédonie à l'est.
- k. Régions arctiques: Grœnland et surface polaire s'étendant des côtes américaines, asiatiques et européennes à l'extrème nord.
- I. Atlantique avec les îles comprises entre le cercle polaire arctique et le 45° de lat. S. Partie sud de l'Atlantique limitée à l'est par le méridien 20° E. (Greenwich), au sud de l'Afrique; et à l'ouest par le côte de l'Amérique du sud.
- m. Océan Indien avec les îles situées dans l'espace limité dans le sud par le 45° de lat. S.; à l'ouest par le méridien 20° E. (Greenwich); dans l'est par la côte australienne et le méridien 147° E. (Greenwich).
- n. Le Pacifique avec les îles comprises, en latitude. du cercle polaire arctque au 45° de lat. S.; en longitude, du méridien 147° E. (Greenwich) à la côte de l'Amérique du sud.
- o. Régions antarctiques : depuis le 45° de lat. S., moins les Falkland, la pointe sud de l'Amérique méridionale et la Nouvelle Zélande, mais en y comprenant les îles St. Paul et Nouvelle Amsterdam.
- N.B.—En général les îles qui se trouvent à plus de 160 à 185 kilomètres du continent sont classées comme îles océaniques, à moins que le contraire ne soit stipulé spécialement.

## II.—SUBDIVISIONS.

#### d. Europe et îles méditerranéennes.

- da. Scandinavie: Suède, Norvège, Danemark, Islande, îles Feroë.
- db. Russie d'Europe.
- dc. Empire Germanique.
- dd. Hollande; Belgique; Luxembourg.
- de. Iles Britanniques.
- df. France et Corse.
- dg. Espagne et Portugal.
- dh. Italie; Sicile et Sardaigne.
- di. Suisse.
- dk. Autriche-Hongrie (Bosnie et Herzégovine inclus).
- dl. Pénisule Balkanique (Turquie d'Europe, Roumanie, Bulgarie, Serbie, Monténégro et Grèce).
- dm. Méditerranée avec ses îles (moins la Sicile, la Sardaigne, et la Corse).
- dn. Mer Noire.
- do. La Baltique et ses îles.

### e. ASIE ET ARCHIPEL MALAIS.

- ea. Asie russe.
- eb. Chine et dépendances; Thibet; Corée.
- ec. Archipel du Japon; Formose.
- ed. Cochinchine. Tonkin. Annam. Cambodge.
- ee. Siam.
- ef. Indes Britanniques: Himalaya; Burma, Ceylan.
- eg. La Pénisule Malaise depuis l'isthme de Kra; et l'Archipel Malais jusqu'à la ligne séparative de Wallace, y compris Célèbes, Timor, les Philippines et la Mer de Chine.
- ch. Perse; Afghanistan; Bélouchistan.
- ei. Turquie d'Asie; Arabie.
- ek. Mer Caspienne.
- el. Golfe persique.

## f. Afrique et Madagascar.

- fa. Pays méditerranéens: Maroc, Algérie, Tunisie, Tripoli.
- fb. N.E. Africain; Egypte et la vallée du Nil depuis le 10° de lat. N.; Abyssinie; côte africaine de la Mer Rouge.
- fc. Le Sahara et le Soudan français; Darfour, etc.
- fd. Ouest africain, du Maroc au Congo.
- fe. Etat du Congo et Angola.
- ff. Est africain, depuis la bordure sud de f b au Zambèze, Socotora.

- rg. Sud africain—Au sud du Zambèze et de la limite entre les possessions portugaises et allemandes du sud-ouest de l'Afrique.
- fh. Madagascar et groupe des Comores.

fi. La Mer Rouge et ses îles.

## g. Amérique du Nord.

ga. Alaska.

gb. Le Canada dans son entier.

gc. Puissance du Canada de l'ouest (Yukon, Colombie Britaunique, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia).

gd. l'uissance du Canada de l'est; Terre neuve.

ge. Région des grands lacs laurentiens.

gf. États-Unis.

- gg. États-Unis du Nord-Est, à l'est du Mississipi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvanie, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).
- gh. États-Unis du sud-est, à l'est du Mississipi.
   gi. États-Unis de l'ouest, à l'ouest du Mississipi.

## A. Amérique centrale et méridionale; Indes occidentales.

ha. Mexique.

hb. Amérique centrale: Guatemala; Honduras; Honduras britannique; Salvador: Nicaragua; Costa Rica.

hc. Antilles; Mer Caraïbe; Golfe du Mexique.

hd. Guyaues britannique, hollandaise, et française; Vénézuéla; île de Trinité.

he. Colombie. Ecuador.

hf. Pérou.

hg. Bolivie.

hh. Brésil.

hi. République Argentine; Uruguay et Paraguay.

hk. Chili.

hl. Terre de feu et îles voisines; les Falkland (Malouines).

hm. Les Andes.

#### 2. AUSTRALIE.

ia. Nouvelle Guinée avec les îles de la ligne séparative de Wallace, en y comprenant Gilolo, Amboine, Ceram.

 Archipel de Bismarck (Nouvelle Bretagne avec les les Salomon).

ic. L'Australie en son entier.

id. Queensland.

ie. Nouvelle Galles du sud.

if. Victoria.

ig. Australie du sud.

- th. Australie occidentale.
- zi. Tasmanie.
- ik. Nouvelle Zélande.
- 1. Nouvelle Calédonie, Nouvelles Hébrides et les îles Loyauté.

## k. Régions arctiques.

- ka. Océan arctique.
- kb. Groenland.
- kc. Archipel nord de l'Amérique du Nord.
- kd. Iles au nord d'Europe et d'Asie (Spitzberg, etc.).

## l. ATLANTIQUE.

- la. Océan Atlantique septentrional, et les iles qui n'ont pas encore été spécifiées.
- lb. Açores; Canaries; Madère; Cap Vert.
- lc. Atlantique méridional et ses îles.

#### m. OCÉAN INDIEN.

- ma. Océan et les îles au nord de l'Equateur.
- mb. Océan et les îles au sud de l'Equateur, avec les Mascareignes et les îles Amsterdam et St. Paul.

## n. PACIFIQUE.

- na. Pacifique septentrional (au nord de l'Equateur).
- nb. Pacifique méridional (au sud de l'Equateur).
- nc. Mer de Behring et ses îles (Aléoutiennes . . . etc.).
- nd. Iles Sandwich, avec les groupes situés au nord de l'Equateur et à l'est du 180°.
- ne. Mariannes, Pelew, archipel des Carolines et de Marshall, avec les autres îles situées au nord de l'Equateur et à l'ouest du 180°.
- nf. Iles Fidji, îles des Amis (Tonga, Samoa. Ellice, Phénix et autres) situées à l'ouest du méridien 160° O. (Greenwich).
- ng. Iles Galapagos.
- nh. Iles de la Société, Pomoutou, Marquises et antres îles du Pacifique méridional à l'est du méridien 160° O. (Greenwich).

## o. Régions antarctiques.

- oa. Continent antarctique dans son entier.
- ob. Géorgie du Sud, groupe des Sandwichs et autres îles au S. de l'Atlantique méridional.
- oc. Iles du Prince Edouard, Crozet, Kerguelen et autres îles au S. de l'Océan Indien.
- od. Iles au sud et au sud-est de la Nouvelle Zélande et régions méridionales du Pacifique.

# Catalago Internazionale della Letteratura Scientifica.

## L-CLASSIFICAZIONE TOPOGRAFICA.

[Da usarsi in rapporto con la Geografia, Geologia, Botanica, Zoologia, ecc.]

#### 1. -DIVISIONI PRINCIPALI.

- a. La Terra nel suo complesso.
- b. Le terre emerse.
- c. L'oceano nel suo complesso.
- d. Europa e Isole del Mediterraneo.
- c. Asia e Arcipelago Malese, comprese Celebes e Timor.
- f. Africa e Madagascar.
- y. America settentrionale fino al limite tra gli Stati Uniti e il Messico.
- h. Messico, America Centrale e Meridionale, e Indie Occidentali.
- i. Australia. Tasmania e Nuova Zelanda colla Nuova Guinea, Gilolo e Molucche verso Ponente, le Salomone, le Nuove Ebridi e la Nuova Caledonia verso Levaute.
- k. Regione Artica: Groenlandia e l' area a Nord del Circolo Polare, ovvero a Nord delle coste dell' America continentale, dell' Asia e dell' Europa.
- L'Atlantico e le sue Isole dal Circolo Polare Artico alla Lat. di 45° S., limitato nella sua parte meridionale oltre la costa Africana dal 20° E. da Greenwich, ad Est; e dalla costa dell' America meridionale ad Ovest.
- m. L'Oceano Indiano e le sue Isole, limitato a sud dal 45° di Lat. S., a Ponente del meridiano 20° E. di Greenwich; a Levante dalla costa dell' Australia e dal 147° E. da Greenwich.
- n. Il Pacifico e le sue Isole dal Circolo Polare Artico alla Lat. di 45° S., e tra il 147° meridiano E. da Greenwich c le coste dell' America meridionale.
- o. Regione Antartica: cioè l'area meridionale limitata dal 45° S., eccetto le Isole Falkland e le parti meridionali dell' America del Sud e della Nuova Zelanda; comprendendovi però le isole di Nuova Amsterdam e S. Paolo.
- N.B.—Come regola generale, le isole lontane più di 100 miglia inglesi (160 chilometri) dal continente devono essere classificate come oceaniche, salvo speciali eccezioni.

## 2.—SUDDIVISIONI.

## d. EUROPA E ISOLE DEL MEDITERRANEO.

da. Scandinavia: Svezia, Norvegia, Danimarca, Islanda, Für Öer.

db. Russia Europea. dc. Impero Germanica.

dd. Olanda; Belgio; Lussembergo.

de. Isole Britanniche.

df. Francia e Corsica. dg. Spagna e Portogallo.

dh. Italia: Sicilia e Sardegna.

di. Svizzera.

dk. Austria-Ungheria (comprese Bosnia ed Erzegovina).

 Penisola, Balcanica (Turchia Europea, Rumania, Bulgaria, Servia, Montenegro e Grecia).

dm. Mediterraneo e Isole (salvo la Sicilia, la Sardegna e la Corsica).

dn. Mar Nero.

do. Il Baltico e le sue Isole.

### e. ASIA E ARCIPELAGO MALESE.

ea. Russia Asiatica.

eb. Cina e dipendenze: Tibet; Corea.

ec. Isole del Giappone; Formosa. ed. Coccincina: Tonchino, Annam.

ee. Siam.

ef. India Britannica: Himalaya; Birmania; Ceylon.

eg. Penisola Malese dall' Istmo di Kra e Arcipelago Malese fino alla linea, di Wallace, comprendendovi Celebes e Timor colle Filippine e il Mar della Cina.

ch. Persia; Afghanistan; Belucistan.

ei. Turchia Asiatica; Arabia.

ek. Il Caspio.

el. Golfo Persica.

## f. Africa e Madagascar.

fa. Stati Mediterranei-Marocco, Algeri, Tunisi, Tripoli.

fb. Africa del N.E.; Egitto e Vallatta del Nilo fino al 10° di Lat. N.; Abissinia; Coste dell' Africa sul Mar Rosso.

fc. Sahara e Sudan Francese; Darfur, ecc. fd. Africa occidentale dal Marocco al Congo.

fe. Stato del Congo e Angola.

ff. Africa orientale dal limite indicato in fb al Zambesi; Socotra.

fg. Africa australe dal Zambesi e dal confine tra l' Africa Portoghese e l' Africa Germanica del S.W.

fh. Madagascar e Gruppo delle Comoro.

fi. Il Mar Rosso e le sue Isole.

## g. America Settentrionale.

ga. Alaska.

gb. Il Canada in generale.

gc. Dominio del Canada occidentale (Yukon, Columbia Britaunica Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia)

gd. Dominio del Canada orientale; Terranova.

ge. I Laghi Laurenziana.

gf. Gli Stati Uniti in generale.

gg. Stati Uniti del Nord-Est, ad E. del Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island. Penusylvania. New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

gh. Stati Uniti del Sud-Est, ad E. del Mississippi. Gi. Stati Uniti occidentali, ad W. del Mississippi.

## h. America Centrale e Meridionale e Indie Occidentali

ha. Messico.

hb. America Centrale; Guatemala; Honduras; Honduras Britannico; Salvador; Nicaragua; Costa Rica.

hc. Indie occidentali; Mar dei Caribi; Golfo del Messico.

hd. Guaiana—Britannica, Olandese e Francese; Venezuela; Trinidad.

he. Columbia; Ecuador.

hf. Perù.

hg. Bolivia.

hh. Brasile.
hi. Argentina; Uruguay e Paraguay.

hk. Cile.

hl. Terra del Fuoco e Isole vicine; Isole Falkland.

hm. Le Ande.

## i. Australia e Oceania.

- ia. Nuova Guinea colle Isole dalla linea di Wallace, comprendendovi Gilolo (Halmahera) Amboina, Seram.
- ib. Arcipelago di Bismarck (Nuova Britannia, ecc., fino alle Solomone inclusivamente).

ic. Australia in generale.

id. Queensland.

ic. Nuova Galles del Sud.

if. Victoria.

- ig. Australia meridionale.
- ih. Australia occidentale.

ii. Tasmania.

ik. Nuova Zelanda.

il. Nuova Caledonia, Nuove Ebridi, e Isole Loyalty.

## k. REGIONE ARTICA.

ka. Oceano Artico.

kb. Groenlandia.

kc. Arcipelago Nord Americano.

kd. Isole a N. dell' Europa e dell' Asia.

## l. OCEANO ATLANTICO.

- Oceano Atlantico settentrionale e sue Isole, non indicate altrove.
- lb. Azorre; Canarie; Madera; Isole del Capo Verde.

lc. Atlantico meridionale e sue Isole.

### m. OCEANO INDIANO.

ma. Oceano e Isole a Nord dell' Equatore.

mb. Oceano' e Isole a Sud dell' Equatore, comprendendovi le Mascarene, Amsterdam e S. Paolo.

#### n. OCEANO PACIFICO.

na. Pacifico del Nord (a N. dell' Equatore).

nb. Pacifico del Sud (a S. dell' Equatore).

nc. Mar di Behring e sue Isole (Aleutine, ecc.).

nd. Isole Sandwich e Gruppi sparsi a N. dell' Equatore e ad E. del 180°.

ne. Isole dei Ladroni, Pelew, Caroline e Marshall, con altre Isole a N. dell' Equatore e ad ovest del 180°.

nf. Isole Figi, degli Amici, Samoa, Ellice, Fenice, ecc., ad ovest del 160° W. di Greenwich.

ng. Isole Galapagos.

nh. Isole della Società. Arcipelago di Low, Marchesi e altre Isole del Pacifico meridionale, ad Est del meridiano 160° W. da Greenwich.

#### o. REGIONE ANTARTICA.

oa. Regione antartica in generale.

ob. Georgia australe, Gruppo delle Sandwich e altre Isole a Sud dell' Atlantico meridionale.

oc. Isole del Principe Edoardo, Crozets, Kerguelen e altre Isole a Snd dell' Oceano Indiano.

od. Isole a Sud e a Sud-Est della Nuova Zelanda e Regione a Sud del Pacifico.





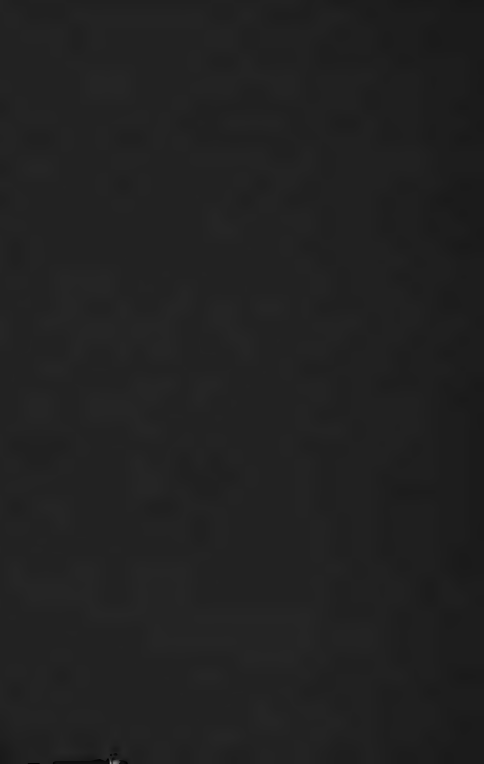
# T LEATIONAL CATALOSHE

# EKTIDO GIRIGATAMIK

1111

1.

# PURE LEGIS PARTICIS



K

# ALAEONTOLOGY

## INTERNATIONAL COUNCIL.

PROF. H. E. ARMSTRONG (United Kingdom). PROF. DR. A. VON BÖHM (AUSTRIA). DR. J. BRUNCHORST (NORWAY). DR. E. W. DAHLGREN (SWEDEN). PROF. A. FAMINTZIN (RUSSIA). PROF. DR. J. H. GRAF (SWITZERLAND). PROF. J. W. GREGORY (VICTORIA). DR. M. KNUDSEN (DENMARK). PROF. D. J. KORTEWEG (HOLLAND). PROF. H. LAMB (S. AUSTRALIA). PROF. S. P. LANGLEY (United States). PROF. A. LIVERSIDGE (NEW SOUTH WALES). MONS. D. MÉTAXAS (GREECE). PROF. R. NASINI (ITALY). DON F. DEL PASO Y TRONCOSO (MEXICO). PROF. H. POINCARÉ (FRANCE). PROF. GUSTAV RADOS (HUNGARY). PROF. J. SAKURAI (JAPAN). R. TRIMEN, Esq. (Cape Colony). PROF. DR. O. UHLWORM (GERMANY).

#### EXECUTIVE COMMITTEE.

DR. CYRUS ADLER.
PROF. H. E. ARMSTRONG.
PROF. A. FAMINTZIN.
PROF. J. LARMOR, Sec. R.S.
DR. L. MOND.
PROF. R. NASINI.
PROF. H. POINCARÉ.
PROF. T. E. THORPE.
PROF. DR. O. UHLWORM.

#### DIRECTOR.

Dr. H. FORSTER MORLEY.

#### REFEREE FOR THIS VOLUME.

H. A. ALLEN,

# INTERNATIONAL CATALOGUE SCIENTIFIC LITERATURE

THIRD ANNUAL ISSUE

# · K PALAEONTOLOGY

PUBLISHED FOR THE INTERNATIONAL COUNCIL
BY THE

ROYAL SOCIETY OF LONDON

LONDON:

HARRISON AND SONS, 45, St. MARTTH'S LANE

France: GAUTHIER-VILLARS, Paris Germany: HERMANN PAETEL, Berlin

1905 (JULY)

LSrc 5.53,11 (CX.152)

. -

Ricra Gund

# INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE.

#### CENTRAL BUREAU.

34 and 35, Southampton Street, Strand.

LONDON, W.C.

Director.-H. FORSTER MORLEY, M.A., D.Sc.

### REGIONAL BUREAUS.

All communications for the several Regional Bureaus are to be sent to the addresses here given.

- Austria.—Herr Dr. J. Karabacek, Direktor, K. K. Hofbibliothek, Vienna.
- Belgium.—Monsieur Louis Masure, Secrétaire-Général de l'Office International de Bibliographie, Brussels.
- Canada.—Prof. J. G. Adami, McGill College, Montreal.
- Denmark.—Dr. Martin Knudsen, 15, Frederikshaldsgade, Copenhagen. O.
- Egypt.—Capt. H. G. Lyons, R.E., Director-General, Survey Department, Cairo.
- Finland.—Herr Hjalmar Lenning, Bibliothekar der Societät der Wissenschaften, Helsingfors.
- France.—Monsieur le Dr. J. Deniker, 8, Rue de Buffon, Paris.
- Germany.—Herr Prof. Dr. O. Uhlworm, Enckeplatz, 3A, Berlin, S.W.
- Greece.—Monsieur D. Métaxas, Minister Plenipotentiary for Greece, Greek Legation, 1, Stanhope Gardens, S.W.
- Holland.—Heer Prof. D. J. Korteweg, Universität, Amsterdam.
- Hungary.—Herr Prof. Gustav Rados, viii, Muzeumkörut, Műegyetem, Buda-Pest.
- India and Ceylon.—The Hon. Sec., Asiatic Society of Bengal, 57, Park Street, Calcutta.
- Italy.—Cav. E. Mancini, Accademia dei Lincei, Palazzo Corsini, Lungara, Rome.

- Japan.—Prof. J. Sakurai, Imperial University, Tokyo.
- Mexico.—Señor Don José M. Vigil, Presidente del Instituto Bibliografico Mexicano, Biblioteca Nacional, Mexico City.
- New South Wales.—The Hon. Sec., Royal Society of New South Wales, Sydney.
- New Zealand.—C. Freyberg, Esq., New Zealand Institute, Wellington, N.Z.
- Norway.-Dr. J. Brunchorst, Bergenske Museum, Bergen.
- Poland (Austrian, Russian and Prussian).—Dr. T. Estreicher, Sekretarz, Komisya Bibliograficzna, Akademii Umiejętności, Cracow.
- Portugal.—Senhor F. Gomez Teixeira, Academia Polytechnica do Porto, Oporto.
- Queensland.—John Shirley, Esq., B.Sc., Cordelia Street, South Brisbane.
- Russia.—Monsieur E. Heintz, l'Observatoire Physique Central Nicolas, Vass. Ostr. 28-me ligne, 2, St. Petersburg.
- South Africa.—L. Péringuey, Esq., South African Museum, Cape Town, Cape of Good Hope.
- South Australia.—The Librarian, Public Library of South Australia, Adelaide.
- Spain.—Señor Don José Rodriguez Carracido, Real Academia de Ciencias exactas, fisicas y naturales, Madrid.
- Sweden.—Dr. E. W. Dahlgren, Royal Academy of Sciences, Stockholm.
- Switzerland.—Herr Prof. Dr. J. H. Graf, Schweizerische Landesbibliothek, Bern
- The United States of America.—Prof. S. P. Langley, Smithsonian Institution, Washington.
- Victoria.—Prof. J. W. Gregory, Royal Society of Victoria, Victoria Street, Melbourne.
- Western Australia.—J. S. Battye, Esq., Victoria Public Library, Perth.

## INSTRUCTIONS.

The present volume consists of three parts:-

- (a) Schedules and Indexes in four languages.
- (b) An Author Catalogue.
- (c) A Subject Catalogue.

The Subject Catalogue begins with general headings 0000 to 0200. It is then divided into palaeozoology and palaeobotany. Each of these main divisions is sub-divided into three sections. The first section gives the books or papers arranged according to strata; in the second section the arrangement is according to fossils; the third section gives a list of new genera and species.

At the end of the Subject Catalogue there is a list of new specific and generic names.

In each section the final arrangement of papers is in the alphabetical order of authors' names.

In order to find the papers dealing with a particular subject the reader may either consult the Schedule or the Index to the Schedule. The numbers given in the index are Registration numbers, and can be used at once for turning to the proper page of the Subject Index. This is done by looking at the numbers at the top corners of the pages.

If the reader remember the name of the author of a paper on a given subject, he will probably find it convenient to refer to the Author Catalogue rather than to the Subject Catalogue.

In the Author Catalogue the numbers placed within square brackets at the end of each entry are Registration numbers, and serve to indicate the scope of each paper indexed. The meaning of these numbers will at once be found by reference to the Schedule.

In case the abbreviated titles of Journals are not understood, a key to these is provided at the end of the volume.

## TOPOGRAPHICAL SYMBOLS.

Many of the sections are sub-divided into a number of sub-sections by means of topographical symbols. These symbols are letters printed in italics. They are explained in the topographical classification. The topographical symbols are not intended to be used instead of registration numbers.

# CONTENTS.

						PAGE
Author Catalogue	••	••	••	••	• •	17
Subject Catalogue	• •					53
Palaeozoology:						
Stratigraphica	d					59
Zoological						108
List of New G	lenera au	d Sp	ecies	••		149
Palaeobotany:						
Stratigraphica	l					182
Botanical				• •		192
List of New G	lenera an	d Sp	ecies	••	••	197
Alphabetical List of	Names	of	New	Genera	and	
Species	. •	• •		••		201
Topographical Classific	ation					241

# International Catalogue of Scientific Literature.

# (K) PALÆONTOLOGY.

0000 Philosophy.

0010 History. Biography.

0020 Periodicals. Reports of Institutions, Societies, Congresses, etc.

0030 General Treatises, Text Books, Dictionaries, Bibliographies, Tables.

0040 Addresses, Lectures.

0050 Pedagogy.

0060 Institutions, Museums, Collections, Economics.

0070 Nomenclature.

0100 Distribution of Life (Animal and Vegetable) in Past Times.

0150 Zonal Paleontology; Mutations (Changes of Form in Successive Strata), etc.

0200 Evolution. (See also L 4300; N 0223; M 4400.)

The numerical symbol to be used for Palæontological books and papers is obtained by a combination of the Geological stratigraphical number (two figures), with a number (four figures) representing the subdivision of the animal or vegetable kingdom to which the fossil forms described belong. Thus a paper on Triassic Cephalopoda will have the symbol K 65.2231, one on Carboniferous ferns will be numbered K 55.6700.

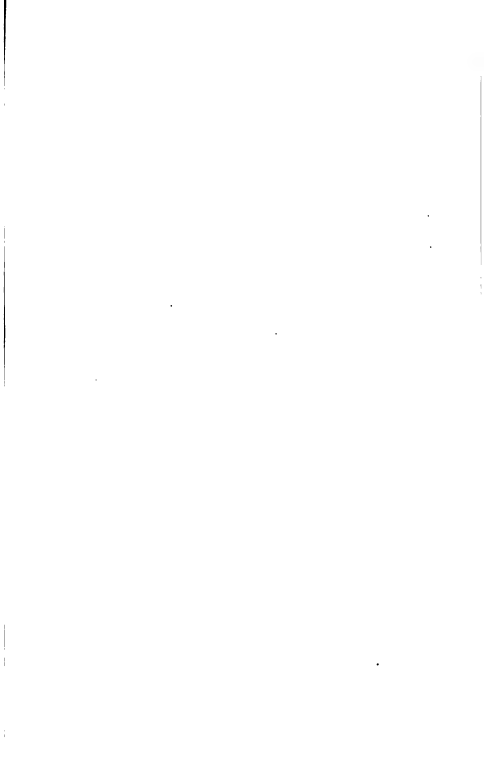
The numbers for Zoological sub-divisions are identical with those used in the Zoological schedule. The numbers for Botanical sub-divisions are identical with those used in the Botanical schedule.

The alphabetical symbols for Topography can be added, if necessary. In this case a paper on Cretaceous Fishes from Asiatic Turkey would bear the symbol K 75.5431 &.

		1
96	Pleistocene and Recent.	96. 0221 99. 6021 99. 6021 99. 6031 99. 6031 99. 2031 99. 2031 99. 2031 99. 2031 99. 0031 99. 0031 99. 0031
06	Upper Canozoic. Miocene Pliocene.	90, 0231 90, 6231 90, 6631 90, 6631 90, 5631 90, 3431 90, 3431 90, 2431 90, 2431 90, 2431 90, 1831 90, 1831 90, 1831 90, 1831 90, 1831 90, 1831 90, 1831 90, 1831
98	Lower Canozoic. Eocene Oligocene.	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8
91	Gretaceous.	75, 9231 75, 5631 75, 5631 75, 5631 75, 5631 75, 2431 75, 2431 75, 2831 75, 2831 75, 1031 75,
02	J <i>urass</i> ic,	70, 023 70, 6631 70, 6631 70, 6631 70, 6631 70, 2431 70, 2431 70, 2831 70, 2831 70, 1031 70, 1031
62	Triassic.	65. 0231 65. 0231 65. 0231 65. 0331 65. 0331
22	Upper Palmozoic.	55, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 56, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57, 623 57,
09	Lower Palmozoic.	50.0231 50.0231 50.05231 50.05231 50.05231 50.0231 50.0231 50.0231 50.0231 50.0331 50.0331 50.0331 50.0331 50.0331 50.0331 50.0331 50.0331 50.0331 50.0331
98	General, including strate of unknown age.	85. 0231 85. 5231 85. 5231 85. 5231 85. 5431 85. 5431 85. 5231 85. 5231 85. 5631 85. 5631 85. 5631 85. 5631 85. 5631 85. 5631
		Gastropoda,
		1
	٠.	
	ology	is co. Inserta Trilobiu Trilobiu Bryozoa. Bryozoa. Geptaliy Graptoliti Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its or ori Its ori ori Its ori
	Palæozoology.	alsected of the state of the st
	· <u>P4,</u>	Bozon in Bart Bur in Bu
		General Palsozoology Fortebrata Manmalla Aves Turices Turices Turices Turices Turicata, Amphioxue, &c. Arthropoda, including Inserta Molfusca, including Copia Arachnida Arachnida Arachnida Albertopoda Molfusca, including Cepia Molfusca, including Cepia Molfusca, including Grape Geninodermata Echinodermata Echinodermata Echinodermata Protebrosa
		00231 66231 66231 6631 6631 6631 6631 2231 22

(	Palmo	almobotany.	ĸ				98	99	92	99	0.2	82	98	<b>06</b>	\$6 ———
000	General Palmobotany	:	:	:	:	1	35. 5000	60.600	99. 600	65.5000	70.5000	16.500	86.5000	90. 5000	95, 5000
96	Diootyledons	:	:	:	:		35.5400	50.5400	55.6400	65.6400	70.5400	75.5400	85.5400	90.5400	95. 7400
200	Gymposperms	: :	: :	: :	: :	:	35.6500	50.6600	25.6500	65.6500	10.6500	16.6500	85.6500	90.6800	96.6500
6100	Vascular Cryptogams	:	:	:	:	:	35,6700	60.6700	Dr. 6700	66.6700	70,6700	76.6700	86, 6700	90,6700	95,6700
200	Mos-es and Hepaticas	፥	:	:	:	:	35, 7000	200 2000	55, 7000	65, 7000	70.7000	76.7000	85, 7000	90, 1000	95, 7000
2300	Characem	:	:	:	:	:	35.7300	50.7300	22. 7300	66.7300	70.7300	75.7300	85.7300	90.7300	95.7300
\$	Alga and Schizophyce	:	:	:	:	:	35.7400	20.7400	55, 7400	67.7400	20 7400	75.7400	86, 7400	90.74n0	95.7400
200	Lichens	:	:	:	:	:	35. 7600	20.7800	26, 7600	66.7600	70. 7600	76.7600	86, 7600	90.7600	96, 7600
200	Fungi, Bacteria, and h	fyoetc	<b>502</b>	:	:		36. 7300	20.1100	65. 7700	65.7700	70. 7700	75. 7700	85.7700	BO. 7700	96, 7700
200	Plants of unascertained	d poet	tion	:	:	:	36. 7900	20. 7900	55. 7900	65.7900	70. 7900	75. 7900	85.7900	90. 1900	96.7800
						-								_	_

(K-653)



# Catalogue International de la Littérature scientifique.

# (K) PALÉONTOLOGIE.

Dhilananhia

0000	Philosophie.
0010	Histoire. Biographie.
0020	Périodiques. Rapports d'Institutions, de Sociétés, de Congrès, etc.
0030	Traités généraux, Manuels, Dictionnaires, Bibliographies, Tables.
0040	Discours, Lectures et Conférences.
0050	Enseignement.
0060	Institutions, Musées, Collections. Applications pratiques.
007υ	Nomenclature.
0100	Distribution géographique des animaux et des plantes dans les temps passés.
0150	Paléontologie stratigraphique; changements de formes dans les couches successives.
0200	Evolution. (Voy. aussi L 4300; N 0223; M 4400.)

Le symbole numérique qui devra être employé pour les livres et mémoires paléontologiques est obtenu par une combinaison du nombre stratigraphique (2 chiffres) avec un nombre (4 chiffres) représentant la subdivision du règne animal ou végétal à laquelle appartient la forme fossile décrite. Ainsi un mémoire sur les Céphalopodes triasiques devra porter l'indice K 65.2231; un mémoire sur les Fougères carbonifères portera l'indice K 55.6700.

Les nombres pour les subdivisions zoologiques sont identiques à ceux qui sont employés dans la classification zoologique. Les nombres pour les subdivisions botaniques sont identiques à ceux qui sont employés dans la classification botanique.

Les symboles alphabétiques pour la Topographie peuvent être ajoutés, si c'est nécessaire. Dans ce cas un mémoire sur les Poissons crétaces de la Turquie d'Asie porteruit le symbole K 75.5431 ei.

		_	Ģ8	20	99	99	02	92	38	06	96
	Paléozoologie ou paléontologie zoologique.		Généralités, y compris les couches d'àge incertain.	Paléozoique inférieur.	Paléozoique supérieur.	Trasique.	Juraenque.	Cretanes.	Méozolque inférieur Rocène Oligocène.	Néozolque supérieur Miocéne Pliocène.	Pleistocène et terrains récents.
122	-	- :				65.0231	70.0231	76.0231		90, 0231	96.0231
5231		:				65. 5231	70.5231	76.5231		90.5231	95. 5231
603		-:				65.6031	70.6031	76.6031		90.6031	95.6031
200	Denellar of Desertation	:				60.000	10.0931	75 5531		20.00	06 563.
<b>2</b>	Poissons	i	26.00	26.00	55.5431	65.5631	70.5481	75.5431	86 5431	20.00	95.5431
8		- :				65, 5031	70.5031	76.5081		90. 9031	96, 5031
2+31	Arthropodes, y compris les Insectes	_:				65, 2431	70.2481	76.2181		90.241	96. 2431
3431	_	:				65, 3431	70.3431	75. 3481		90.3431	95, 3431
303	Arachnides	:				65.3031	70. 3031	75.3031		90,3031	96.3031
2831		:				65. 2831	70, 2831	7A. 2831		90.2831	96, 2831
283	Crustacés	:				66. 2631	70.2631	75. 2631		90.2631	9h. 2631
1077	Ę	e e								_	
;	(Pélécypodes)	:				65, 2231	70, 2231	75. 2231		90, 2231	96, 2231
203		:				65, 2031	70.2031	75, 2031		90.2031	95, 2031
183		:				65, 1831	70. 1831	75. 1831		90, 1831	95. 1631
103	Echinodermes	Ē				65, 1031	70, 1031	75, 1031		90.1031	1031
88	٠.	:				65.0881	70.0831	75.0831		90.0831	95.0301
Ž	Portieres	:				65.0631	70.0631	75.0631		90.0631	90.0031
5	Fossiles d'affinité ou d'origine dontense	:	35.0451	20.00	55.0131	55.05	20.02	76.0131	86.0131	90.0431	95,0131
:	amen a morning a solicity	:					-				

	Paléobots ou Paléontologi	nique e bota	nique			_	98	00	23	99	20	75	<b>3</b>	8	<b>9</b> 6
5000	Paléobotanique générale		:	:	:	:	35, 5000	30. h000	55.5 00	65.5000	70.5000	15,5000	86.6000	90, 6000	95, 5000
2400	Dicotyledones	:	:	:	:	:	35, 5400	50.5400	55.5400	65.5400	70.6400	75.5400	85.5400	90, 5400	95.5400
800	Monocotyledenes	:	:	:	:	:	35,6000	80.6000	55.6000	65, 6000	70.6000	75,6000	85.6000	90.6000	95,6000
99	Gymnasperates	:	:	:	:	:	35.6500	50, 6500	<b>65.6500</b>	65.6500	70,6500	75,6500	85.6500	90.6500	95,6600
6700	Cryptogrammes vasculaires		:	:	:	:	35.6700	60.6700	55,6700	65, 6700	70.6700	75.6700	₩9.6700	90.6700	95, 6700
200	Mentance of hepatiques	:	:	:	:	:	35, 7000	50.7000	55.7000	65.7000	70.7000	75. 7000	85, 7000	90, 7000	95. 7000
23 86 86	Characees	:	:	:	:	:	35, 7300	60. 7300	56, 7300	65, 7300	70, 7300	75, 7300	85.7300	90.7300	96.7300
<b>3</b>	Algues at Schizophycens	:	:	:	፥	:	35.7400	50.7400	56.7400	65.7400	70, 7400	75.7400	85.7400	90.7400	95, 7400
992	Lichens	:	:	:	:	:	35, 7600	50, 7600	55, 7600	65, 7600	70. 7600	75, 7600	85, 7600	90,7600	95, 7600
2100	Champignens, Bactéries,	et My	reftoze	oaires	÷	:	35, 7700	50.7700	55, 7700	65, 7700	70. 7700	75, 7700	85, 7700	90.7700	95, 7706
7900	Plantes encertae sedis	•	:	:	:	:	35, 7900	50, 7900	56, 7900	65, 7900	70. 7900	75, 7900	86.7900	90, 7900	95. 7900



K

# Internationaler Katalog der naturwissenschaftlichen Litteratur.

9

# (K) PALÄONTOLOGIE.

0000 Philosophie.

0010 Geschichte. Biographien.

0020 Periodica. Berichte von Instituten, Gesellschaften, Congressen etc.

0030 Allgemeine Abhandlungen, Lehrbücher, Wörterbücher, Bibliographien, Tabellen.

0040 Festreden, Vorträge.

0050 Pädagogik.

0060 Institute, Museen, Sammlungen, Wirthschaftliches und Organisatorisches.

0070 Nomenclatur.

0100 Vertheilung des Lebens (des thierischen und pflanzlichen) in vergangenen Zeiten.

0150 Zonare Paläontologie; Mutationen (Formenänderungen in auf einander folgenden Schichten) etc.

0200 Entwicklung. (Siehe auch L 4300; N 0223; M 4400.)

Das Zahlensymbol, welches für paläontologische Bücher und Schriften zu benutzen ist, wird gewonnen durch Combination der stratigraphischen geologischen Nummer (zwei Ziffern) mit einer vierziffrigen Zahl, welche die Unterabtheilung des Thier- oder Pflanzenreiches angiebt, zu der die beschriebenen fossilen Formen gehören. So würde eine Abhandlung über triassische Cephalopoden das Symbol erhalten: K 65.2231; eine solche über Farne des Carbon würde zu numeriren sein: K 55.6700.

Die Nummern für die zoologischen Unterabtheilungen sind identisch mit den im zoologischen Schema benutzten. Die Nummern für die botanischen Unterabtheilungen sind identisch mit den im botanischen Schema benutzten.

Wenn nöthig, können die alphabetischen Symbole für Topographie hinzugefügt werden. In diesem Falle würde eine Abhandlung über Fische der Kreide aus der asiatischen Türkei das Symbol tragen: K 75.5431 ei.

	Palæozoologie.		Allgemeines, eineohl. Schiohten von 35 unbekanntem Alter.	06.muolozosiaT sərətnU	Oberes Palæozoicum. 55	.ashT	Jura. 70	Kreide. 75	Unteres Tertiär. Bockn, Oligockn.	Oberes Tertiär. 90 Miockn, Pliockn. 90	Quartist und recente 95
0231 6631 6631 6631 6631 6631 7631 7631 76	Allgemeine Palæozoologie Manmalia Avea Reptilia und Batrachia Tunicata, Amphioxua, &c. Arthropola, elinebii, Insecta Myriopola, elinebii, Insecta Arrehinida Arrehinida Cristarea Cristarea Molliamea Mindiamea Mindiamea Mindiamea Mindiamea Mindiamea Mindiamea Mindiametra. Scap Deptilipola, &c. Molliamea Mindiametra. Scap Deptilipola, Indiamea Mindiametra. Scap Deptilipola	oda.		50, 0231 50, 5231 50, 5231 50, 5631 50, 5631 50, 3431 50, 3431 50, 3631 50, 3631		65.0231 65.5231 65.5231 65.5431 65.5431 65.2431 65.2431 65.2431 65.2431 65.2431 65.2431 65.2431	70.0231 70.5231 70.6031 70.5431 70.5431 70.2431 70.3431 70.3431 70.3431 70.3431 70.3431 70.3431 70.3431	75. 0231 75. 6031 75. 6031 75. 5631 75. 5631 75. 3631 75. 3631 75. 3631 75. 3631	85.0231 85.6231 85.6231 85.6331 85.5431 85.5431 85.5431 85.5331 85.5331 85.2331	90,0231 90,0231 90,5231 90,5431 90,5431 90,2431 90,3431 90,3431 90,3431	96, 0231 96, 5231 96, 5231 96, 5631 96, 5631 96, 5631 96, 2431 96, 3431 96, 3831 96, 3831
1831 1031 1031 0831 0431 1131	vpotk). inschl. Bryozos (Poly inschl. Graptolifiloid	٠	35, 2231 35, 2031 35, 1031 35, 0431 35, 0431 35, 0431	50, 2233 50, 2031 50, 1831 50, 1831 50, 0831 50, 0131	55, 2231 56, 2031 56, 1631 55, 0631 55, 0631 56, 0431	65. 2231 65. 2031 65. 1831 65. 0831 65. 0831 65. 0431	70. 2231 70. 2031 70. 1831 70. 1631 70. 0631 70. 0431	75. 2231 75. 2031 75. 1831 75. 1031 75. 0431 75. 0431	85, 2231 85, 2031 85, 1831 85, 1031 85, 0431 85, 0431 85, 0431	90, 2231 90, 2031 90, 1631 90, (ec.) 90, (ec.) 90, 0431 90, 0431	96, 231 96, 2031 96, 1831 185, 1031 95, 0831 95, 0431 96, 0431

Pflanzenpalkonbologie.	38	<b>8</b>	33	93	70	18	998	08	ge.
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc	35.5400 35.5400 35.5400 35.5400 35.7400 35.7400 35.7400 35.7400	5000 55.000 55.000 55.000 55.000 55.000 55.000 55.000 55.000 55.700 55.000 55.7400 55.7400 55.7400 55.7400 55.7400 55.7400 56.7400	86. 9000 85. 8400 85. 8400 85. 8400 85. 100 85. 7400 85. 7400 85. 7700 85. 7700 85. 7700	65. £000 65. £400 65. 6400 65. 6400 65. 6500 65. 7300 65. 7300 65. 7400 65. 7400	70, 5000 70, 5400 70, 6500 70, 6500 70, 7300 70, 7400 70, 7400 70, 7700 70, 7700	76, 600 76, 600 76, 600 76, 670 77, 730 75, 740 75, 740 75, 740 75, 740 75, 740 75, 740 75, 740 75, 740	85, 600 85, 6400 85, 6400 85, 6500 85, 7300 85, 7400 85, 7400 85, 7400 85, 7400 85, 7400	90.5600 80.6600 80.6600 80.6500 80.7100 80.7400 80.7400 80.7400 80.7400	96. 7000 97. 6000 97. 6000 97. 6000 98. 6500 98. 7700 98. 7400 96. 7400 96. 7400 96. 7400



13 **K** 

# Catalogo Internazionale della Letteratura Scientifica.

# (K) PALEONTOLOGIA.

0000

Filosofia.

0010	Storia. Biografia.
0020	Periodici. Resoconti di Istituti, Società, Congressi, ecc.
0030	Trattati generali, Manuali, Dizionari, Bibliografie, Indici.
0040	Relazioni, Letture.
0050	Pedagogia.
0060	Istituti, Musei, Collezioni, Applicazioni pratiche.
0070	Nomenclatura.
0100	Distribuzione della Vita (Animale e Vegetale) nei passati tempi.
0150	Paleontologia Stratigrafica; Mutazioni (Cambiamenti di forma in strati successivi), ecc.
0200	Evoluzione. Vedi anche L 4300; N 0223; M 4400.

Il simbolo numerico da usarsi per libri e memorie paleontologiche è ottenuto colla combinazione del numero Stratigrafico-Geologico (per due cifre) col numero (quattro cifre) rappresentante la suddivisione del regno animale o vegetale al quale le descritte forme fossili appartengono. Così una memoria sopra Cefalopodi triassici avrà il simbolo K 65.2231; una sovra Felci carbonifere sarà numerata K 55.6700.

I numeri per le suddivisioni zoologiche sono identici con quelli usati nella schedula zoologica. I numeri per le suddivisioni botaniche sono identici con quelli usati nella schedula botanica.

I simboli alfabetici per la Topografia possono venir aggiunti, ove necessario. In tal caso una nota sovra Pesci Cretacei della Turchia Asiatica porterà il simbolo K 75.5431 ei.

		Ğ8	99	99	99	04	92	98	06	96
	Paleozoologia.	Generale, includente strati di non cono- sciuta età.	Paleozoico inferiore.	Paleozoico superiore.	Trlasico.	Glurassico.	Cretectoo.	Cenozolco inferiore. Encene. Oligocene.	Cenozoico superiore. Miocene. Pilocene.	Pleistocene e recente.
0231	Paleozoologia generale	. 85.0231		55.0231		70.0231	76.0231		90.0231	95.0231
5231	Vertebrata	28		55, 5231		70, 5231	75. 5231		90, 5231	95, 5231
6031	Mammalia	8		55.6031		70.6031	75.6031		90.6031	95.6031
5831	Aves	8		55, 5831		70.5831	76.5831		90, 5931	95, 5831
5631	Reptilia e Batrachia	8		55, 5631		70.5631	75.5631		90, 5631	95, 5631
5431	Pisces	2		55.5431		70.5431	75. 5431		90.5431	95, 5431
5031	Tunicata, Amphioxus, etc	35.5031		55, 5031		70, 5031	76, 5031		90,5031	95, 5031
2431		35.2431		55.2431		70.2431	75. 2431		90.2431	95, 2431
3431	_	35.3431		55.3431		70.3431	78. 3431		90. 3431	95, 3431
3031	Arachnida			55.3031		70.3031	75.3031		90.3031	95. 3031
200	Alphosura, Euripierias, Trilobita, ecc.	20.2831	50.2831	55.2831	63, 2631	70.2831	75.2861	85, 2881	90.2831	90, 2831
223	3	•								
	, Seaphopoda e Lamellibranchiata	ĕ						100		1000
9081	profit, Brachier Brosse (Polizon)	35.2231	20.23	55,2231	65 .031	70.2231	75.2031	80, 2231	90.2231	95.2231
1831	Vermes			55. 1831	66. 1831	70, 1831		85, 1831		95. INN
1031	Echinodermata	Š		55, 1031	65, 1031	10, 1031		85, 1031		95, 1031
0831	Coelenterata, inclusi Graptolithoidea	35		55.0831	65, 0831	70,0831		85.0831		95, 0831
0631	Portfera			55.0631	65.0631	70,0631		85.0631		95,0631
943	Protozoa			55.0431	65.0431	70.0481		85.0431		95.0431
0131	Fossili di dubbia affinità od origine	8 8		25.0131	65, 0131	10.0131		85,0131		95,0131
		_	-	_	-	-	-	-	_	

1	Paleoboranics (	g.	leofitolc	ğ				2	8	2	8	02	18	28	&	g
				;			  -									
8	Paleobotanica gener	9	:	:	•	:	Š	9	50.5000	2000	65.500	70.5000	75.5000	85, 5000	90,5000	95,5000
200	Dicotileduni		:	:	:	:	35.	2400	50.5400	55.5400	65, 5400	70,5400	75.5400	85, 5400	90,5400	95, 5400
8	Monocotiledoni	•	:	:	:	:	8	900	50,6000	55.6000	65, 6000	70,6000	15,6000	85.6000	90,6000	95, 6000
880	Gimnosperme		:	:	:	:	S.	- 00%	50.6500	56.6500	65, 6500	70,6500	75.6570	65.6500	90.6500	95, 6600
900	Crittogame Vascolar	-	:	•	:	:	8	3700	50.6700	65.6700	65.6700	70.6700	75, 6700	85, 6700	90,6700	95. 6700
2 8 9	Muschi ed Epatiche	•	:		:	•		8	50. 7000	55. 7000	65, 7000	70. 7000	75, 7000	85.7000	90, 7000	95, 7000
7800	Caracee		:		:	:	8	200	50.7300	55. 7300	65. 7300	70. 7300	75, 7300	85, 7300	90.:300	95. 7300
<b>1</b>	Alghe e Schizophyce	ee.	:	:		:	35.1	7400	50,7400	55.7400	65, 7400	70,7400	75, 7400	85, 7400	90,7400	95.7400
260	Licheni		:		:	- :	33.	99	50.7600	55, 7600	65, 7600	70, 7600	75.7600	85.76.0	90,7600	95.7600
2100	Fungl, Batterf e Mi	Cetoz	:	:		:	86.	82	50,7700	55, 7700	65.7700	70. 7700	75 7700	85.7700	90, 1700	95.7700
7900	Plante di non accert	ata po	sizione	:		: :	કું _	90	50, 7900	55, 7900	65, 7900	70. 7900	15, 7900	85, 1900	90. 7900	95. 7900
							_									

•			

#### CATALOGUE. AUTHOR

References to a previous volume will be made thus: v. K. 2., schieh means Volume K (Palaeontology), of the Second Annual Issue.

Abel. O[thenio]. Uber die Hauthepanzerung fossiler Zahnwale. Wien, Beitr. Pal. Geol. ÖstUng., 13, 1901, (297-317, mit 2 Taf.). [80.6031]. 1312

Bericht über die Fortsetzung der Untersuchungen an den fossilen Zahnwalen aus dem Boldérien von Ant-werpen im Musée Royal d'Histoire Naturelle de Belgique in Brüssel. Wien, Verh. Geol. RchsAnst., 1901, (316-317). [90.6031].

Zwei neue Menschenaffen aus den Leithakalkbildungen des Wiener Beckens. Wien, SitzBer. Ak. Wiss., 111, 1902, Abtheilung I, (1171-1207, mit 1 Taf.); Centralbl. Min., Stuttgart, **1903**, (176–182). [90.6031 dk]. 1314

Adams, Charles C. Postglacial origin and migrations of the life of the northeastern United States. J. Geog., Lancaster, Pa., 1, 1902, (303-310, 352-357). 1315  $[0100 \ gg].$ 

Adams, George I. Note on a Tertiary terrane new in Kansas geology. Amer. Geol., Minneapolis, Minn., 29, 1902, (301-303). [80.0231 gi]. 1316

Airaghi, Carlo. Di alcuni trilobiti della Cina. Milano, Atti Soc. ital. sc. nat., 41, 1902, (17–27, con tav.). [50.2831 eb]. 1317

Alcuni echinidi del terziario veneto. Milano, Atti Soc. ital. sc. nat., 41, 1902, (415-425, con tav.). [85.1031 dh]. 1318

Nuovi cefalopodi del calcare di Esino. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tav. e 8 fig.). [65.2231 dh]. 1319

(x-653)

Airaghi, Carlo. Echinofauna Oligomiocenica della Conca benacense. Roma, Boll. Soc. geol. ital., 21, 1902, (371-388, con tav.). [80.1031 dh].

Aldrich, T[ruman] H[eminway]. Two new species of Eocene fossils from the lignitic of Alabama [nn. spp. in Umbraculum (Eosinica n. subg.) and Gastrochaena]. Nautilus, Boston, Mass., 17, 1903, (19-20). [85.2231 gh].

Alessandri (De), Giulio. Sopra alcuni odontoliti pseudomiocenici dell' istmo di Suez. Milano, Atti Soc. ital. sc. nat., 41, 1902, (287-312, con tav.). [90.5431] fb]. 1322

Note d'Ittiologia fossile. Milano, Atti Soc. ital. sc. nat., 41, 1902, (443-462, con tav.). [80.5431 dh].

Allen, H. A. Catalogue of Types and Figured Specimens of British Gasteropoda and Scaphopoda from the Rhaetic Beds, Lias, and Inferior Oolite, preserved in the Museum of Practical Geology. Summ. Progr. Geol. Surv. U.K., London, 1902 (1903),(217-227).[70.2231 de]. 1324

Alsberg, Moritz. Die neuerdings in Australien aufgefundenen Spuren des Menschen. Verh. Ges. D. Natf., Leipzig, 74 (1902), II, 1, 1903, (175-176). [90.6031 95.6031 ic]. 1325

Andreae, A. Zweiter Beitrag zur Binnenconchylienfauna des Miocans von Oppeln in Schlesien. Hildesheim, Mitt. Roemer-Mus., Nr 18, 1902, (1-31). [90.2231 dc]. 1326 Andrews, C. W. Diagram of the skull of *Mastodon angustidens*. London, Rep. Brit. Ass. **1902** (1903), (654). [35.6031].

An account of his Palaeontological discoveries during a recent visit to the Fayûm District of Upper Egypt. London, Proc. Zool. Soc., **1902**, 11 (2), 1903, (228-230). [85.6031 fb].

On some Pleurodiran Chelonians from the Eocene of the Fayum, Egypt. Ann. Mag. Nat. Hist., London, (Ser. 7), 11, 1903, (115–122, pls. VII, VIII.). [85.5631 fb]. 1328a

On the evolution of the Proboscidea. London, Proc. R. Soc., 71, 1903, (443, 444); London, Phil. Trans. R. Soc., 196B, 1903, (99–118, figs.). [35.6031].

Some suggestions on extinction. Geol. Mag., London, (ser. 2), [4], **10**, 1903, (1, 2). [0200 35.6031]. 1330

Notes on an expedition to the Fayum, Egypt, with descriptions of some new mammals. Geol. Mag., London, (ser. 2), [4], 10, 1903, (337-343, figs.). [35.6301 fb].

Andrussoff, Nikolaj Ivanovič. Studien über die Brackwasser-Cardiden. St. Peterburg, Mém. Ac. Sc., 18, 3, 1903, (1-82, mit 7 Taf.). [90.2231 db dk].

Angelis (De) d'Ossat, Gioachino. Fauna liasica di Castel del Monte (Umbria). Roma, Boll. Soc. geol. ital., 21, 1902, (30–32). [70.2031 dh]. 1333

**Arber**, E. A. Newell. The fossil flora of the Cumberland Coalfield. London, Rep. Brit. Ass., **1902** (1903), (611). [55.6700 de].

The fossil flora of the Cumberland Coalfield and the palaeo-botanical evidence with regard to the age of the beds. London, Q. J. Geol. Soc., **59**, 1903, (1-24, 2 pls.). [35.6700 de].

On the roots of Medullosa anglica. Ann. Bot., Oxford, 17, 1903, (425-433, pl.). [33.6700]. 1337

1336

Arber, E. A. Newell. Notes on fossil plants from the Ardwick series of Manchester. Manchester, Mem. Lit. Phil. Soc., 48, (1), No. 2, 1903, (1-32 pl.); Geol. Mag., London, (ser. 2), [4], 10, 1903, (514). [55.6700 de].

The use of carboniferous plants as Zonal Indices. Newcastle, Trans. Inst. Min. Engin., 25, (3), 1903, (371-394); Newcastle, Trans. N. Engl. Inst. Min. Mech. Engin., 52, (6), 1903, (373-396); [abstract], Geol. Mag., London, (ser. 2), [4], 10, 1903, (359-361). [0150].

On homeomorphy among fossil plants. Geol. Mag., London, (ser. 2), [4], 10, 1903, (385–388). [0150].

Arnold, Ralph. The paleontology and stratigraphy of the marine Pliocene and Pleistocene of San Pedro, California. . [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with [90.0831 30.8 cm. pl.). Separate. 90.2031 90.2231 90.0231 95.0831 95.2231 95.0231 gi]. 1342

Bain, H[arry] Foster. Individuals of stratigraphic classification: discussion. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (139-143). [0150]. 1343

Baker, Frank C[ollins]. Pleistocene mollusks of White Pond, New Jersey. Nautilus, Boston, Mass., 17, 1903, (38-39). [95.2231 gg]. 1314

species of Achatinellidæ from the Hawaiian islands. Nautilus, Boston, Mass., 17, 1903, (34-36). [95.2231 nd]. 1345

Baldwin, Walter. On Belinurus bellulus from Sparth, Rochdale. Manchester, Trans. Geol. Soc., 28, (8), 1903, (198-203, fig.). [55 2631 de]. 1346

Rarbour, Erwin Il[inckley]. Present knowledge of the distribution of Daismonelix [North-western United States and Peissenberg, Gernany]. Science, New York, N.Y., (N. Ser.), 18, 1903, (504-505). [95.0131 dc gi].

from the Mountain Limestone, Castleton. [Evactinopora castletoniensis n. sp.] Manchester, Trans. Geol. Soc., 28, (9), 1903, (243–245, fig.). [55.2031 de].

Barrois, Charles. Note sur les foraminifères des pritanites carbonifères du Boulonnais. Lille, Ann. soc. géol., 31, 1902, (40-42). [55.0431 df]. 1349

Barsanti, Leopoldo. Considerazioni sopra il genere Zoophycos. Pisa, Mem. Soc. tosc. sc. nat., 18, 1902, (68-95, con tav.). [80.7400 dh].

Bate, Dorothy M. A. Preliminary note on the discovery of a pigmy elephant in the Pleistocene of Cyprus. London, Proc. R. Soc., 71, 1903, (498-500). [95.6031 dm]. 1351

On an extinct species of Genet (Genetta plesictoides n. sp.) of the Pleistocene of Cyprus. London, Proc. Zool. Soc., 1903, II, (1), 1903, (121-124, pl. X). [95.6031 dm]. 1352

**Bather,** F. A. Index Generum et Specierum Animalium. Report. London, Rep. Brit. Ass., **1902**, (1903), (283). [6030].

Beasley, H. C. Some lithographs of footprints, &c., from Stourton, issued by the Liverpool Natural History Society about 1839. Liverpool, Proc. Geol. Soc., 9, (3), 1903, (284-287). [65.563165.6700 de].

**Beasley**, Walter L. Evolution of the horse [*Equus*]. Sci. Amer., New York, N.Y., **88**, 1903, (451–452). [80.6031].

A remarkable fossil discovery [Triceratops]. Sci. Amer., New York, N.Y., 89, 1903, (87). [75.5631 gi].

Beddoe, John. Report on bones from Harlyn Bay. [Human] Truro, J. R. Inst. Cornwall, 15, (1), 1902, (161-178). [55.6031 de].

Beecher, Charles E[merson]. Observations on the genus Romingeria. [Reprinted from the Amer. J. Sci., New Haven, Conn., 16, 1903, (1-11, with 5 pl.).] 23.1 cm. [55 0831]. 1358

Beede, J. W. Note on the variation of the spires in Seminula argentia (Shepard) Hall. Indianapolis, Ind. Proc. Acad. Sci., 1901, 1902, (221-222). [Abstract]. [55.2031].

Fauna of the Shawnee Formation (Haworth), The Wabaunsee Formation (Prosser), The Cottonwood Limestone. In Coal Measures Fauna Studies, II, by J. W. Beede and Austin F. Rogers. [55.0231]. 1360 (x-653)

Bell, A. M. Geological Report. [Recent finds of fossils near Oxford.] Oxford, Rep. Ashmol. Nat. Hist. Soc., 1901, (1902), (32–35). [35.0231 de].

Bell, R. Lower Lias Reptilian remains at Belfast. Irish Nat., Dublin, 12, (2), 1903, (56). [70.5631 de].

1362

Bellini, Raffaele. I molluschi di alcuni depositi elveziani presso S. Genesio, (Torino). Boll. Naturalista, Siena, 22, 1902, (112–116). [90.2231 dh].

Benham, W. Blaxland. A gigantic cirripede from New Zealand. Geol. Mag., London, (ser. 2), [4], 10, 1903, (110–119, 2 pls.). [90.2631 ik]. 1364

Benson, Margaret. The seed-like fructification of *Miadesmia membranacea* (Bertrand), a Lycopodiaceous plant from the coal measures. London, Rep. Brit. Ass., **1902**, (1903), (808). [55.6700].

A possible calymmatotheca type of fructification showing structure. London, Rep. Brit. Ass., 1902, (1903), (808). [35.6700].

Berry, Edward W. Notes on Sassafras. Chicago, Ill., Bot. Gaz. Univ. Chic., 34, 1902, (426-450, with pl. and 4 figs.). [0150 75.5400]. 1367

New species of plants from the Matawan formation [New Jersey Cretaceous]. Amer. Nat., Boston, Mass., **37**, 1903, (677-684, with pl.). [75.5400 75.6500 75.6700 75.7400 gg]. 1368

The flora of the Matawan formation (Crosswicks clays). New York, N.Y., Bull. Bot. Gard., **3**, 1903, (45–103, with pl.). [75.5400 gg 75.6000 1369

York, N.Y., Torreya. Torrey Bot. Cl., 3, 1903, (129 132, with pl.). [35.5400].

Bertrand, C. Eg. et Cornaille, F. Les caractéristiques des traces foliaires osmondéenne et cyathéenne : exemples, modifications et réductions. Autun, Bul. soc. hist. nat., 15, 1902, (Pr.-verb. 49-61, av. 2 pls.). [35.6700].

Berwerth, F[riedrich]. Zur Erinnerung an Felix Karrer. Wien, Ann Nat. Hist. Hofmus., 18, 1903, (Not. 3-8). [0010]. 1372

Beushausen, Louis. Die Entwickelung der Tierwelt. In: Weltall und Menschheit, hrsg. v. H. Kraemer, Bd. 2. Berlin, 1902 3, (409-518, mit Taf.). [0200 35.0231].

Rillups, A. C. Fossil land shells of the Old Forest bed of the Ohio river. Nautilus, Philadelphia, Pa., 16, 1902, (50-52). [95.2231 gg]. 1374

Bistram, A. Freiherr von. Beiträge zur Kenntnis der Fauna des unteren Lias in der Val Solda. Geologischpaläontologische Studien in den Comasker Alpen. I. Freiburg i. B., Bernatf. Ges., 13, 1903, (116-214, mit 8 Taf.). [70.0231 dh 70.2231 dh 70.0631 dh].

Bittner, A[lexander]. Über die triadische Lamellibranchiaten - Gattung Mysidioptera Sal. und deren Beziehungen zu paläozoischen Gattungen. Wien, Jahrb. Geol. RchsAnst., 50, (1900), 1901, (59-66, mit 1 Taf.). [65.2231 dk].

Ciber Pseudomonotis Telleri und verwandte Arten der unteren Trias. Wien, Jahrb. Geol. RchsAnst., **50**, (1900), 1901, (559-592, mit 3 Taf.). [65.2231 dk].

Brachiopoden und Lamellibranchiaten aus der Trias von Bosnien, Dalmatien und Venetien. Wien, Jahrb. Geol. RchsAnst., **52**, (1902), 1903, (495-643, mit 10 Taf.). [65.2031 65.2231 dk dh].

The contract of the contract o

Blake, William P[hipps]. Arizona diatomite. Madison, Trans. Wis. Acad. Sci., 14, (1902), 1903, (107-111, with pl.). [35.7400 gi]. 1380

Rianckenhorn, M[ax]. Die Vola-Arten des aegyptischen und syrischen Neogens. Bemerkungen zu Depéret's und Roman's "Monographie des Pectinidés Neogènes de l'Europe et des régions voisines. I. genre: Pecten. N. Jahrb Min., Stuttgart, Beilagelyd 1, 1903, (163–186, mit 2 Taf.). [90.2231 fb ei].

**Böckh**, [János]. Dr. Julius Pethő. Wien, Verh. Geol. RchsAnst., **1902**, (299–301). [0010]. Boehm, G[eorg]. Eurydesma und Leiomyalina. Centralbl. Min., Stuttgart, 1903, (296-300). [55.2231 i]. 1383

Böhm, Joh. Ueber cretaceische und eocane Versteinerungen aus Fergana. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (93–112, mit 1 Taf.). [75.2231 85.2231 ea]. 1852

Boettger, O. Ueber die tertiären Landschnecken aus der Gattung Vallonia im Mainzer Becken und über einen neuen Landschnecken-Fundpunkt im Untergrunde von Frankfurt a. M. Frankfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (72–76). [85.2231 90.2231 dc].

Zwei neue Landschnecken aus dem Tertiärkalk von Hochheim. Frankfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (182-184). [85.2231 dc]. 1385

Bommer, Ch. Les causes d'erreur dans l'étude des empreintes végétales. Bruxelles (Hayez), 1903, (1-33, pl. I-X hors texte). 4to. [35.5000]. 1386

Bonney, T. G. Notes on specimens collected by Professor Collie in the Canadian Rocky Mountains. With a note on some fragmentary remains of fossils [Trilobites] from the upper part of Mount Noyes, by Henry Woodward. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (289-298, pl., figs.). [50.1831 50.2831 gc].

Note on rock specimens from the Canadian Rocky Mountains. London, Geog. J., 21, 1903, (498). [50.1831 gb].

[Worm burrows, &c., from the quartzites of Desolation Valley, Rocky Mountains, Canada.] London, Q. J. Geol. Soc. 59, 1903, Proc. C.). [35.1831].

Rosco, Camillo. Il Lophiodon sardus (n. sp.), delle ligniti di Terras de Collu (Sardegna). Roma, Rend. Acc. Lincei, (Ser. 5), 11, 1902, 2° Sem., (178–182, con fig.). [90.6031 dh].

Bougon. Le Pithécanthrope de Java. Naturaliste, Paris, (sér. 2), 24, 1902, (103). [95.6031 eg]. 1392 **Boule**, M[arcellin]. Un fossile qui ressuscite. Autun, Bul. soc. sci. nat., **15**, 1902, Pr.-verb., 191-194). [90.6031 fe].

Le grand Carnassier fossile de Vaugirard. Nature, Paris, **30**, (2° semestre), 1902, (401–402) [85.6031 df].

Observations au sujet de la Note de M. Depéret sur les Lophiodons.] Paris, Bul. soc. géol., (sér. 4), 2, 1902, (324). [35.6031].

Boulenger, G. A On reptilian remains from the Trias of Elgin. London, Phil. Trans. R. Soc., 196 B, 1903, (175–189, pls. 11–15, figs.); [Abstract], Geol. Mag., London, (Ser. 2), [4], 10, 1903, (354–357, figs.). [65.5631 de].

Bourgeat. La question des fossiles caractéristiques et son application à quelques formations géologiques. Bruxelles, Ann. Soc. Scientif., 1901, (171-182). [0060 0150]. 1396

Branner, John C[asper]. Geology of the northeast coast of Brazil. Rochester, N.Y., Bull. Geol. Soc. Amer., 13, 1902, (41-48, with 11 pl). Separate. 25.6 cm. [35.0231 hh].

#### Breuil, H. v. Cartailhac.

Broili, Ferdinand. Ueber die Fauna der Orbitolinen führenden Schichten der untersten Kreide in der Krim. München, Abh. Ak. Wiss., math.-phys., Cl., 21, 1902, (601-610, mit 1 Taf.). [75.0231 75.2231 db].

**Broom,** R. On the structure of the palate in the primitive Theriodonts. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (343-345, fig.). [35.5631 fg].

1399

On the lower jaw of a small mammal from the Karoo beds of Ariwal North, South Africa. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (345, fig.). [35.6031 fg]. 1400

On a new Stegocephalian (Batrachosuchus brouni) from the Karoo beds of Ariwal North, South Africa. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (499-501, figs.). [65.5631 fg].

Nen. Cape Town, Ann. S. Afric. Mus., 4, 1903, (123-138, with 2 pls., XV-XVI). 35.5631].

**Broom**, R. On the structure of the shoulder girdle in *Lystrosaurus*. Cape Town, Ann. S. Afric. Mus., 4, 1903, (139-141, with 1 fig.). [65.5631 fg].

On evidence of a new species of *Titanosuchus* (*T. cloetei*). Cape Town, Ann. S. Afric. Mus., 4, 1903, (142-143). [65.5631 fg]. 1404

On the presence of a pair of distinct prevomers in *Titanosuchus*. Cape Town, Ann. S. Afric. Mus., **4**, 1903, (144-146). [65.5631 fg].

On a new reptile (Protesuchus fergusi) from the Karoo Beds of Tarkastad, South Africa. Cape Town, Ann. S. Afric. Mus., 4, 1903, (159-164, with 1 pl.). XIX). [65.5631 fg]. 1407

On the skull of a true lizard (Paliguana uchitei) from the Triassic Beds of South Africa. Graham's Town, Cape Colony, Rec. Alb. Mus., 1, 1903, (1-3, with pl. I, and figs. 1-2). [65.5631 fg].

On the remains of Lystrosaurus in the Albany Museum. Graham's Town, Cape Colony, Rec. Alb. Mus., 1, 1903, (3-8, with pl. I, and fig. 3). [65.5631 fg].

On the remains of Procolophon in the Albany Museum. Graham's Town, Cape Colony, Rec. Alb. Mus., 1, 1903, (8-24, with pl. I, and figs. 4-6). [35.5631].

Brown, Barnum. A new species of fossil Edentate [Eucinepeltus complicatus n. sp.] from the Santa Cruz formation of Patagonia. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (453-457, with pl.). Separate. 24.5 cm. [75.6031 hi].

A new genus of ground sloth [Paramylodon nebrascensis n. gen. n. sp.] from the Pleistocene of Nebraska. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (569–584, with 2 pls.). Separate. 24.5 cm. [90.6031 gi].

Brusina, S[piridion]. Eine subtropische Oasis in Ungarn. (4raz, Mitt. Natw. Ver. Steierm., 39, (1902), 1903, (101-121). [95.2231 dk]. 1413

Bruun, Chr. Bränntorfvens ekonomiska betydelse och något om dess beredning. [Über die wirtschaftliche Bedeutung des Torfes und einiges über dessen Bereitung.] Tekn. Fören. Tidskr., Helsingfors, Häft II, 1901, (49-59). [0060].

**Buckman**, S. S. Two Toarcian ammonites. London, Q. J. Geol. Soc., **59**, 1903, (459–464, 2 pls.). [70.2231 de].

Geol. Mag., London, (Ser. 2), [4], 10, 1903, (95). [0200 0150]. 1416

Bullen, R. Asshington. The Pleistocene non-marine Mollusca at Portland Bill; and Holocene non-marine Mollusca from West Harnham, Harlton, Durdle Barn Door, and Folkestone. London, Proc. Malac. Soc., 5, (5), 1903, (317-319). [95.2231 de]. 1417

Bush, Lucy P. Note on the dates of publication of certain genera of fossil vertebrates. [Reprinted from Amer. J. Sci., New Haven, Conn., 16, 1903, (96-98).] 23.1 cm. [35,5231]. 1418

Butts, Charles. Fossil faunas of the Olean quadrangle. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (990-995). [55.0231 gg]. 1419

Campbell, Douglas Houghton. Antithetic versus homologous alternation. Amer. Nat., Boston, Mass., 37, 1903, (153-169). [0150 0200]. 1420

Capeder, Giuseppe. Contribuzioni allo studio degli Entomostraci Ostracodi dei terreni miocenici del Piemonte. Torino, Atti Acc. sc., 37, 1902, (5-18, con tav.). [90.2631 dh].

Capellini, Giovanni. Balene fossili toscane. 1º Balaena etrusca. Bologna, Mem. Acc. sc., (Ser. 5), 9, 1902, (759-778, con 3 tav.). [90.6031 dh]. 1422

Cartailhac et Breuil, H. Les peintures de la grotte d'Altamira (Espagne). Paris, C.-R. Acad. sci., **136**, 1903, (1534–1535). [95.6031 df]. 1423

Case, E. C. The structure and relationships of the American Pelycosauria. [With bibliography.] Amer. Nat., Boston, Mass., 37, 1903, (85-102). [55.5631].

1424

Case, E. C. The osteology of Embolophorus dollovianus, Cope, with an attempted restoration. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (1-28, with pl.). [55.5631 gi].

New or little-known Vertebrates from the Permian of Texas. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (394-402). [55.5231 55.5631 gi]. 1426

Casey, Thomas I[incoln]. Notes on the Conrad collection of Vicksburg fossils, with descriptions of new species. Philadelphia, Pa., Proc. Acad., Nat. Sci., 55, 1903, (261-283). [85.2231 gf]. 1427

[Černyšev, Th. N.]. Чернышевъ, О. Н. Годовой отчетъ Ниператорскаго С. Петербургскаго Минералогическаго Общества за 1901 годъ. [Jahresbericht der Russisch-Kaiserlichen Mineralogischen Gesellschaft für 1901.] St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902, Protocolle, (1-15). [0020].

Chamberlain, Charles J[oseph]. v. Coulter, John M[erle].

Chapman, Frederick. New or little known Victorian fossils in the National Museum, Melbourne. Pt. I. Some Palaeozoic species. Melbourne, Proc. R. Soc. Vict., **15**, (N. Ser.), 1903, (104-122, with pls. xvi-xviii). [50.0831 50.1031 50.2031 50.2631 50.2231 50.7900].

New or little-known Victorian fossils in the National Museum, Melbourne. II. Some Silurian Molluscoidea. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (60-82, with pls. x-xii). [50.2031 if].

Chartron et Cossmann. Note sur l'infralias de la Vendée et spécialement sur un gisement situé dans la commune de Simon-la-Vineuse. Paris, Bul. soc. geol., (sér. 4), 2, 1902, (160-203, av. 2 pl.). [70.2231 df].

Checchia, Giuseppe. Gli echinidi eocenici del Monte Gargano. Roma, Boll. Soc. geol. ital., 21, 1902, (50-77, con tav.). [85.1031 dh].

G. Airaghi "Sull'Echinofauna terziaria del Piemonte e della Liguria." Riv. ital. paleont., Bologna, **8**, 1902, (16-19). [80.1031 dh].

Clark, Donald. v. Dennant, J.

Clark, P. Edwin. v. Van Ingen, Gilbert.

Clark, R. Note on the fossils [Graptolites] of the Silurian area of N.E. Ireland. London, Rep. Brit. Ass., 1902 (1903), (599-601). [50.0831 de]. 1434

Clarke, C. B. Excursion to Kew Gardens. London, Proc. Geol. Ass., 18 (3), 1903, (164). [35,5000]. 1435

Clarke, John M[ason]. A remarkable occurrence of Orthoceras in the Oneonta beds of the Chenango valley, N.Y. Albany, Univ. N.Y., Bull. St. Mus., No. 39, 8, 1900, (167-171, with pl.); Albany, Univ. N.Y., Rep. St. Mus., No. 54, 3, (1900), 1902, (167-171, with pl.). [55.2231 gg].

Paropeonema cryptophya. A peculiar echinoderm from the Intumescens-zone (Portage beds) of Western New York. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (172–186, with pl.); Albany Univ., N.Y., Rep. St. Mus., No. 54, 8, (1900), 1902, (172–186, with pl.). [55.1031 gg].

Dictyonine hexactinellid sponges from the Upper Devonic of New York. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (187-194, with pl.); Albany Univ., N.Y., Rep St. Mus., No. 54, 3, (1900), 1902, (187-194, with pl.). [55.0631 gg].

Report of the State paleontologist. 1902. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (849-1311). Separate. 23 cm. [0020].

Mastodons of New York. A list of discoveries of their remains, 1705–1902. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (921–933, with pl.). [90.6031 95.6031]. 1440

Some Devonic worms.

Albany Univ., N.Y., Bull. St. Mus.,
No. 69, 1903, (1234-1238, with pl.).

[55.1831].

Notes on paleozoic crustaceans. Albany Univ., N.Y., Rep. St. Mus., No. 54, 1, (1900), 1902, (83-124, with pl.). [45.2631 50.2631 55.2631 45.2831 50.2831 gg].

and Ruedemann, Rudolf. Catalogue of type specimens of Paleozoic fossils in New York State Museum. Albany Univ., N.Y., Bull. St. Mus. No. **65**, 1903, (847). 23 cm. [0060 45.0231 45.5000 gg]. 1443

Clarke, John M[ason] and Ruedemann, Guelph fauna in the State of New York [with nn. spp. in Brachiopoda and Molusca]. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm. [50.0231 50.2031 50.2231 gg].

Simpson, George B. and Loomis, Frederic B. Paleontologic papers. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (165–231, with pl.); Albany Univ., N.Y., Rep. St. Mus., No. 54. 3, (1900), 1902, (165–231, with pl.). [0030].

Clarke, John M[ason]. v. 0020. New York State Paleontologist.

Claypole, Edward W[aller]. The Devonian era in the Ohio basin. Amer. Geol., Minneapolis, Minn., 32, 1903, (79-105, 240-250, 312-322, 335-353, with pl. and maps). [55.0231 gg].

study of the fauna of the Hamilton formation of the Cayuga Lake section in Central New York. [With bibliography.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 206, 1903, (112, with pl.). 23.2 cm. [55.0231 55.2231 gg].

**Clerict,** Enrico. Una conifera fossile dell'Imolese. Roma, Boll. Soc. geol. ital., **21**, 1902, (211–215, con. fig.). [85.6500 dh].

Cockerell, T[heodore] D[ru] A[lison]. The name Solenopsis. [Solenomorpha n. gen.] Nature, London, 67, 1903, (559). [55.2231].

Some homonymous generic names. [Dalliella Simpson (n. nom. Simpsonella), Aurora Simp. (n. nom. Diaurora), Carinella Mabille, Geyeria Buckman, Paratropis Boettger, Paramenia Pruvot (n. nom. Pruvotina), Ischnodactylus, Cossman and Zygernopsis Rochebrune]. Nautilus, Boston, Mass , 16, 1903, (118). [35.2231].

 Collett,
 Robert.
 Meddelelser om Norges fiske i narene 1884-1901.

 [Report on Norwegian fishes from 1884 to 1901.]
 Kristiania, Forh. Vid. selsk., 1, 1902, 1903, (121).

 [95.5431 da]
 1451

Norges fiske i aarene 1884–1901. 2. [Report on Norwegian fishes from 1884–1901. 2.] Kristiania, Forh. Vid. selsk., 9, 1903, [1903], (175). [95.5431 da].

Compter, G. Cycadeenfrüchte aus der Lettenkohle von Apolda. Zs. Natw., Stuttgart, 75, (1902), 1903, (169-173, mit 1 Taf.). [65.6500 dc]. 1453

Condra, G. E. New Bryozoa from the coal measures of Nebraska. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.). [55.2031 gi].

On Rhombopora lepidodendroides Meek [from the Permian of Nebraska]. Amer. Geol., Minneapolis, Minn., 31, 1903, (22-24, with pl.). [55.2031].

## Cornaille, F. v. Bertrand, C. Eg.

Cossmann, M. Mollusques éocéniques de la Loire-Inférieure. Tome II, 2° fasc., Clastropodes (suite et fin). Nantes, Bul. soc. sci. nat., (sér. 2), 12, 1902, (4–158, av. 12 pl.). [85.2231 df].

Appendice No. 3 au catalogue illustré des coquilles fossiles de l'Eocène des environs de Paris. Bruxelles Ann. Soc. roy. malacol., 1902, (9-12). [85.2231 df].

#### — v. Chartron.

Coulter, John M[erle] and Chamberlain, Charles J[oseph]. Morphology of Spermatophytes. [Part I. Gymnosperms, with bibliography.] New York (Appleton), 1901, (X + 188, with text fig.). 23 cm. [0030 35.6500]. 1458

Coy, Fredk. Ichthyosaurus acutirostris? Northampton, J. Nat. Hist. Soc., 11, (91), 1902, (248). [70.5631 de]. 1459

Creveccur, F. F. List of fossil plants collected in the vicinity of Onaga, Kan. Topeka, Trans. Kan. Acad. Sci., 18, 1903, (124-128). [55.5000 gi]. 1460

Orick, G. C. Note on Gray's Type Specimens of Jurassic Ammonites from the Himalayas. London, Proc. Malac. Soc., 5, (4), 1903, (285-290). [70.2231 ef].

On Ammonites robustus
Blanf. from the Himalayas. London,
Proc. Malac. Soc., 5 (4), 1903, (290296). [70.2231 ef].

of straight-shelled Nautiloides collected by the Rev. Samuel Couling, M.A., Ching Chow Fu, Kiaochow, North China. Geol. Mag., London, (ser. 2), [4] 10, 1903, (481-485, pl., figs.). [50.2231 sb].

Note on Vestinautilus crassimarginatus, A. H. Foord. (leol. Mag., London, (ser. 2), [4] 10, 1903, (552-555). [55.2231 de].

Cumings, E. R. Lower Silurian system of eastern Montgomery county, New York. Albany, Univ. N.Y., Bull. St. Mus., No. 34, 7, 1900, (419–468, with pl.); Albany, Univ. N.Y., Rep. St. Mus., No. 54, 1, (1900), 1902, (419–468, with pl.). [50.0231 gg].

The morphogenesis of Platystrophia. A study of the evolution of a Paleozoic Brachiopod. [With bibliography.] Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (1-48, 121-136, with pl.). [45.2031]. 1466

A revision of the Bryozoan genera Dekayia, Dekayella and Heterotrypa of the Cincinnati group. Amer. Geol., Minneapolis, Minn., 28, 1902, (197-217, with 4 pl.). [45.2031]. 1467

Dacqué, Edgar. Mittheilungen über den Kreidecomplex von Abu Roash bei Cairo. Palaeontographica, Stuttgart, 30, II, 1903, (337-392, mit 3 Taf.). [75.0831 75.2031 75.2231 fb]. 1468

Dall, William] Healey. Note on the family Septidae. Nautilus, Boston, Mass., 17, 1903, (55-56). [35.2231].

Dean, Bashford. [Review of "Bibliography and catalogue of the fossil vertebrata of North America." (To the end of the year 1900). By Oliver Perry Hay.] Science, New York, N.Y., (N. Ser.), 16, 1902, (701-703). [0030 35.5231 g].

Deane, H[enry]. Descriptions of two new plants from the Tertiary of New South Wales. Sydney, N.S.W., Ikc. Geol. Surv., N. S. Wales, 7, Pt. 3, 1903, (231-232, tables 45-46). [90.6700 90.5400 ie].

Delheid, Ed. Une marmotte préquaternaire. Un percuteur paléolithique. Bruxelles, 1900, (3). 8vo. [95.6031].

Delheid, Ed. Un cétacé ziphiolde boldérien. Bruxelles (P. Weissenbruch), 1902, (3). 8vo. [90.6031 dd]. 1472

Quelques mots sur un sirénien de l'argile de Boom. Une scombéride du même terrain. Bruxelles (P. Weissenbruch), 1902, (13). 8vo. [85.6031 dd].

permant, J. Descriptions of new species of corals from the Australian tertiaries. Adelaide, S. Aust., Trans. R. Soc., 27, 1903, (208–215, with pl.). [85.0831 ie].

Demnant, John and Clark, Donald. Geology of the valley of the Lower Mitchell River [Victoria]. [Lists of 321 fossils.] Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (21-3, 29, 31, 33-4, 36, 40-4). [80.0231 if].

and Kitson, A. E. Catalogue of the described species of fossils (except Bryozoa and Foraminifera) in the Cainozoic fauna of Victoria, South Australia and Tasmania. Vict. Dep. Mines, Rec. Geol. Surv., Melbourne, 1, 1903, (89-147, with map). [0030 85.0231 90.0231 95.0231 if ig ii].

De Pauw, L. F. Contribution à l'étude de l'Iguanodon bernissartensis. Essai de reconstitution de l'Iguanodon dans le milieu où il vivait. Mons (Dequesne-Masquillier et fils), 1902, (14, av. 6 pls. hors texte). 2 fr. 8vo. [75.5631 dd].

Notes sur les fouilles du charbonnage de Bernissart. Découverte, solidification et montage des Iguanodons. Bruxelles (Jh. et B. Jumpertz), 1902, (25, fig. et pl. hors texte). 8vo. [75.5631 dd].

**Depéret**, [Charles]. Sur les caractères craniens des Lophiodons. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (323-324). [35.6031].

Sur un nouveau gisement de Mammifères de l'Eocène moyen à Robiac (Gard). Paris, Bul. soc. géol., (sér. 4), 2, 1902, (343). [85.6031 df].

1480

d'une patte antérieure de Lophiodon.]
Paris, Bul. soc. géol., (sér. 4), 2, 1902, (344). [35.6031].

[Réponse à M. Boule au sujet d'une communication faite dans une séance antérieure sur le Lophiodon

par M. Depéret et qui avait donné lieu à des remarques orales de M. Gaudry]. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (344-345). [35.6031].

Diener, C[arl]. Noch ein Wort über den Typus der Gattung Pseudomonotis. Centralbl. Min., Stuttgart, 1903, (17-19). [35.2231].

Die triadische Cephalopoden-Fauna der Schiechling-Höhe bei Hallstatt. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (3-42, mit 3 Taf.). [65.2231 dk].

Dr. Albrecht Krafft von Dellmensingen. Wien, Mitt. Geogr. Ges., 44, 1901, (325). [0010]. 1485

Dollo, Louis. Les Dinosauriens de la Belgique. Paris, C.-R. Acad. sci., 136, 1903, (565-567). [60.5631 dd]. 1486

Le Pteraepis dans l'Ar-

Le Pteraspis dans l'Ardenne. Paris, C.-R. Acad. sci., 136, 1903, (699-700). [35.5431 df]. 1487

Douglass, Earl. Fossil Mammalia of the White River beds of Montana. Philadelphia, Pa., Trans. Amer. Phil. Soc. (N. Ser.), 20, 1902, 237-279, with pl.). [85.6031 gi].

Douvillé, H[enri]. Sur les analogies des faunes fossiles de la Perse avec celles de l'Europe et de l'Afrique. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (276–277). [0100 eh df].

Essai d'une revision des

Orbitolites. Paris, Bul. soc. géol., (sér. 4). 2, 1902, (289–306, av. fig. et 2 pl.). [35.0431].

Distribution des Orbitolites et des Orbitolites dans la craie du sud-ouest. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (307-313). [75.0431 df]. 1491

Stanton. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (314–318, av. fig. et pl.). [75.2231].

Note sur les fossiles rapportés du Turkestan par M. Levat. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (456-468). [75.0231 ea]. 1493

Classifications des Radiolites. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (461-477, av. fig. et 1 pl.). [0070 75.2231]. 1494

Sur un nouveau genre de Radiolites. Paris, Bul. soc. géol. (ser. 4), 2, 1902, (478-482, av. fig. et pl.). [75.2231].

 Dreger,
 Julius.
 Die Die Lamellibranchiaten von Häring bei Kirchbichl in Tirol.
 Kirchbichl Kirchbichl 253, (1903), [1904], (253–284, mit 3 Taf.).

 53, (1903), [1904], (253–284, mit 3 Taf.).
 1496

Die geologische Aufnahme der N.W. Section des Kartenblattes Marburg und die Schichten von Eibiswald in Steiermark. Wien, Verh. Geol. RchsAnst., 1902, [85–104). [90.0231 dk].

Cber die unteroligocänen Schichten von Häring und Kirchbichl in Tirol, mit einem Verzeichnis der bisher von dort bekannten Lamellibranchiaten Wien, Verh. Geol. RchsAnst., 1902, (345-351). [85.2231 dk].

**Eastman**, C[harles. R. A peculiar modification amongst Permian dipnoans. [Sagenodus pertenuis n. sp. from Texas.] Amer. Nat., Boston, Mass., **37**, 1903, (493-495). [55.5431 gi]. 1499

Eaton, G. F. Notes on the collection of Triassic fishes at Yale. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (259-268, with 2 pls.). [65.5431].

The Characters of *Pteran-odon*. Amer. J. Sci., New Haven, Conn., (Ser. 4), **16**, 1903, (82-96, with 2 pls.). [75.5631 gi].

**Edwards**, J. Jep. Paleontology of Bartholomew county, Indiana: Mammalian fossils. Indianapolis. Ind., Proc. Acad. Sci., **1901**, 1902, (247-248). [35.6031 gg].

Egger, Joseph Georg. Foraminiferen und Ostrakoden aus den Kreidemergeln der oberlayerischen Alpen. München, Abh. Ak. Wiss., math.-phys. (21, 21, 1902, (1-230, mit 27 Taf.). [75.0431 75.2631 dc].

und verwandter Formen. Eine Studie. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (575–600, mit 6 Taf.). [35.0431].

Ergänzungen zum Studium der Foraminiferenfamilie der Orbitoliniden. München, Abh. Ak. Wiss., nath.-phys. Kl. **21**, 1902, (671-682, mit 2 Taf.). [35.0431]. Monograph of British Graptolites. Edited by C. Lapworth. III. London, Monogr. Palaeont. Soc., 57, 1903, (xxix lii, 103 134, pls. xiv xix.1.50.0831 dc].

Enderle, Julius. Über eine authracolithische Fauna von Balia Maaden in Kleinasien. Wien. Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.). [55:0831 55:1031 55:2031 55:2231 ei].

Rngelhardt, H[ermann]. Tertiärpflanzen von Stranitzen, Schega und Radelsdorf in Steiermark. Wien, Beitr. Geol. OstUng., 14, 1902., (163-184, mit 4 Taf.). [85.6000 85.6700].

Tertiärpflanzen von Kleinasien. Wien, Beitr. Pal. Geol. Oest-Ung., **15**, 1903 (55-64, mit 1 Taf.). [90.5400 90.6000 ei].

Verzeichnis der im Jahre 1901 in Bosnien und Hercegowina aufgefundenen Tertiärpflanzen. Wien, Verh. (1eol. RchsAnst., 1902, (142-143). [80.5000 dk].

Etheridge, R[obert], jun. A monograph of the Cretaceous Invertebrate Fauna of New Scuth Wales. Sydney, N.S.W., Mem. Geol. Surv. N. S. Wales, Pal. 11, 1903, (98, tables 11). [75.2231 ie].

Fossopora, a new Genus of Palæozoic Perforate Corals. Sydney, N.S.W., Rec. Austr. Mus., 5, No. 1, 1903, (16-19, tables 1-2). [55.0831 ie]

Further Observations on the Caudex of Glossopteris. Sydney, N.S.W., Rec. Austr. Mus., 5, No. 1, 1903, (46-49, text fig.). [55.6700 ie].

of Rhizophyllum, lately discovered in New South Wales. Sydney, N.S.W., Rec. Geol. Surv. N. S. Wales, 7, Pt. 3, 1903, (232-233, table 47). [50.0831 ie].

The Fructification of Schizoneura australis, Eth. fil. Sydney, N.S.W., Rec. Geol. Surv. N. S. Wales, 7, Pt. 3, 1903, (234–235, tables 48, 49). [55.6700 ie].

Contributions Nos. 12 and 13 to the palaeontology of South Australia. Adelaide, 1902, (4, with pl.). 33 cm. [50.2831 ig].

**Pelix,** J[ohannes]. Verkieselte Korallen als Geschiebe im Diluvium von Schlesien und Mähren. Centralbl. Min., Stuttgart, **1903**, (561-577). [75.0831 de dk].

— Ueber die Gruppe der Montlivaltiaceae. Leipzig, SitzBer. natf. Ges. **26-27** (1889-1900), 1901, (20-24). [35.0831].

Ueber zwei neue Korallengattungen aus den ostalpinen Kreideschichten. Leipzig, SitzBer. natf. Ges., **26-27** (1899-1900), 1901, (37-40). [75.9831 di].

Studien über die korallenführenden Schichten der oberen Kreideformation in den Alpen uud den Mediterrangebieten. T1 1: Die Anthozoën
der Gosauschichten in den Ostalpen.
I. u. II. Halfte. Palueontographica,
Stuttgart, 49, 1903, (163-360, mit 9
Taf.). [75.0831 d].

Glandarienkalkes. (Die fossile Fauna des Libanesischen Jurakalkes, von Rauff, Felix und Blanckenhorn, I. Theil.) Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (165-183, mit 2 Taf.). [70.0831 ei].

Filhol, H. Contribution à l'étude des Félidés fossiles dont on a découvert les restes dans les cavernes des Pyrénées. Paris, Bul. soc. philom. (sér. 9), 4, 1902, (104-120). [95.6031 df]. 1523

**Pliche**, Paul. Sur les corps problématiques et les algues du Trias en Lorraine. Paris, C.-R. Acad. sci., **136**, 1903, (827–829). [65.7400 df]. 1524

1525

Flores, Eduardo. L'Ursus spelacus del Buco del Piombo sopra Erba. (Prov. di Como). Riv. ital. paleont., Bologna, 8, 1902, (26-27, con fig.). [95.6031 dh].

Foerste, Aug. F. The Richmond group along the western side of the Cincinnati anticline in Indiana and Kentucky. Amer. Geol., Minneapolis, Minn., 31, 1903, (333–361, with 3 pls.). [50.0231 gg gh].

Foord, A. H. Monograph of the Carboniferous Cephalopoda of Ireland. V. . . . Glyphioceratidae (concluded) and Prolecanitidae, with Title-Page and

Index. London, Monogr. Palaeont. Soc., **57**, 1903, (147-234, pls. xl-xli). [55.2231 dc]. 1528

Fornasini, Carlo. Sinossi metodica dei Foraminiferi sin qui rinvenuti nella sabbia del lido di Rimini. Bologna, Mem. Acc. sc., (Ser. 5), 10, 1902, (1-68, con 63 fig. intercalate). [95.0431 dh].

Intorno ad alcune specie di *Polymorphina* istituite da D'Orbigny nel 1826. Riv. ital. paleont., Bologna, **8**, 1902, (11-13, con tav.). [90.0431].

———— Le pretese "Faujasine" di O. G. Costa. Riv. ital. paleont., Bologna, **8**, 1902, (13-15). [90.0431 dh]. 1531

——— Sopra la data della pubblicazione della Memoria di O. G. Costa, sui Foraminiferi di Messina. Riv. ital. paleont., Bologna, 8, 1902, (15-16). [90.0431 dh].

R. J. Neue und interessante Foraminiferen aus dem süd-tiroler Alt-Tertiaer. Beiträge zur Palaeont. Oesterr. Ungarns, vol. XIV, 1902, (10-26, tav. 1, con 3 figure intercalate). Riv. ital. paleont., Bologna, 8, 1902, (42-43). [85.0431 dh].

Sopra tre specie di Textularia del pliocene italiano istituite dal D'Orbigny nel 1826. Riv. ital. paleont., Bologna, 8, 1902, (44-47, con fig.). [90.0431 dh].

Su la nomenclatura generica del Nautilus (Orthoceras) pennatulu di Batsch. Riv. ital. paleont., Bologna, **8**, 1902, (48-50). [0070].

Forteau, R. Note sur l'Hemiaster cubicus Desor, et ses variations. Bul. Muséum, Paris, 1903, (177-180). [75.1031].

**Pox.** Howard. *Pteraspis* in North Cornwall. Geol. Mag., London., (Ser. 2), [4], 10, 1903, (93). [55.5431 de]. 1537

Frass, Eberhard. Die geognostische Sammlung Württembergs im Parterre-Saal, zugleich ein Leitfaden für die geologischen Verhältnisse und die vorweltlichen Bewohner unseres Landes (Führer durch das kgl. Naturalien-Kabinett zu Stuttgart. I.) Stuttgart (E. Schweizerbart), 1903, (82, mit Taf.). 20 cm. 0,50 M. [0060 35.0231 dc].

1538

Frans, Viktor. Ueber Nautilus bidorsatus und seine Verwandten. N. Jahrb. Min., Stuttgart Beilagebd. 17, 1903, (486–497). [35.2231]. 1539

**Prauscher**, Karl. Karl Alfred v[on] Zittel. Carinthia II, Klagenfurt, **93**, 1903, (251-252). [0010]. 1540

Prech, Fritz. Die Flora und Fauna des Quartärs. Mit Beiträgen von E. Geinitz. [In Lethaea geognostica. Tl 3, Bd 2, Abt. 1.] Stuttgart, 1903, (1-41, mit 14 Taf. u. 1 Karte). [0100].

——— Über devonische Ammoneen. Wien, Beitr. Pal. (Ieol. ÖstUng., 14, 1902, (27-112, mit 4 Taf.). [55.2231].

# - v. Philippi, E.

Fritch, A. The Palaeontological and Geological collections of the Bohemian Museum in Prague. Geol. Mag., London, (ser. 2), [4], 10, 1903, (262-264, pl.). [0060].

**Fuchs**, Th[eodor]. Über Daemonhelix krameri Ammon. Wien, Verh. Geol. RchsAnst., **1901**, (171-172). [85.0131]. 1545

Fucini, Alberto. Cefalopodi Liasici del Monte di Cetona. Parte II. Paleontogr. Italica, Pisa, 8, 1902, (131-218, con 15 tav., con 35 fig.). [70.2231 dh].

Altre due nuove specie di Ammoniti dei calcari rossi ammonitiferi della Toscana. Pisa, Mem. Soc. tosc. sc. at., 18, 1902, (3-9, con tav.). [70.2231 dh].

Gaundry, Albert. Recherches paléontologiques de M. André Tournouër en Patagonie. Autun, Bul. soc. sci. nat., 15, 1902, (Pr.-verb., 117-123). [90.0231 90.6031 h].

Observations sur l'essai de restauration d'une patte antérieure de Lophiodon présenté par M. Depéret.] Paris, Bul. suc. géol., (sér. 4), 2, 1902, (344). [35.6031].

Gauthier, V. [Analyse de son "Supplément à l'étude des Echinides de la Perse."] Paris, Bul. soc. géol., (sér. 4), 2, 1902, (397-409). [75.1031 85.1031 eh].

Gemmellaro, Gaetano G. Sul rinvenimento di un teschio di Squalodontide nel calcare bituminoso di Ragusa in Sicilia. Roma, Rend. Acc. Lincei, [Ser. 5), 11, 1902, 2' Sem., (3). [90.6031 dh]. 1551

Geyer, G[eorg]. Albrecht von Krafft. Wien, Verh. Geol. RchsAnst., 1901, (253-263). [0010]. 1552

Giattini, Giovanni Battista. Fossili del Lovcen nel Montenegro. Riv. ital. paleont., Bologna, 8, 1902, (62-66, con tav.). [65.0831 dl].

Gidley, J. W. A new three-tood horse [Neohipparion whitneyi n. gen. et sp., South Dakota Mioceene]. New York N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (465-476). Separate. 24.5 cm. [90.6031 gi].

On two species of *Platy-gonus* from the Pliocene of Texas. New York, N.Y., Bull. Amer Mus. Nat. Hist., 19, 1903, (477-481). Separate. 24.5 cm. [90.6031 gi].

The fresh-water tertiary of North-western Texas [Miocene, Pliocene, and Pleistocene]. American Museum expeditions of 1899-1901. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (617-635, with 7 pls.). Separate. 24.5 cm. [90.0231 95.0231 gi]. 1556

Gilmore, Charles W. Discovery of dental grooves and teeth in the type of Baptanodon (Sauranodon) Marsh. Science, New York, N.Y., 17, 1903, (750). [70.5631 gi].

**Goodchild,** J. G. The Coelentera in relation to Geological Zones. Edinburgh, Proc. R. Physic. Soc., **15**, (1), 1903, (57-62). [0150 50.0831]. 1558

Gorjanovič-Kramberger, Karl [Dragutin]. Über die Gattung Valenciennesia und einige unterpontische Limnaeen. Ein Beitrag zur Entwickelungsgeschichte der Gattung Valenciennesia und ihr Verhältnis zur Gattung Limnaea. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (121-140, mit 2 Taf.). [90.2231].

Detiosaurus buccichi Kornhuber. Wien, Verh. Geol. RchsAnst., 1901, (271-272). [75.5631 dk].

Palaeo-Ichthyologiai adalékok. [Palaeo-ichthyologische Daten.] Földt. Évk., Budapest., 14, 1903, (1-12, mit Taf. I-IV). [90.5431 dk]. 1561 Gortant, Michele. Nuovi fossili raibliani della Carnia. Riv. ital. paleont., Bologna, 8, 1902, (76-94, con tav.). [65.2231 dh]. 1562

Gonnelet, Jules. Découverte de poisson [*Pteraspis*] dans le terrain dévonique du Pas-de-Calais. Paris, C.-R. Acad. sci., **136**, 1903, (540). [55.5431 df].

Grabau, Amadeus W. Studies of Gastropoda. 2. Fulgur and Sycotypus. Amer. Nat., Boston, Mass., 37, 1903, (515-539). [0150 80.2231 95.2231]. 1564

Paleozoic coral reefs. Rochester, N.Y., Bull. Geol. Soc. Amer., 14, 1903, (337–352, with 2 pls.). Separate 25.6 cm. [45.0831 gg]. Separate 25.6 cm.

Guide to the geology and paleontology of Niagara Falls and vicinity. Buffalo Bull. Soc. Nat. Sci., 7, 1901 (1-284, with pl.). [35.0231 35.5000 g]. 1566

v. Johnson, C. W.

v. Shimer, Hervey, W.

Grandidier, Guillaume. Contributions à l'étude de l'*Epiornis* de Madagascar. Paris, C.-R. Acad. sci., **136**, 1903, (208-210). [95.5831 fh].

Collection Alluaud, Gaubert, Grandidier, (suite). Bul. Muséum, Paris, 1902, (587-593, av. fig.). [35.6031 fh].

Hypogeomis australis, nouvelle espèce de rongeur subfossile de Madagascar. Bul. Muséum, Paris, **1903**, (13-15, av. fig.). [95.6031 fh]. 1569

Gravier, C. v. Perrier, E.

Greene, George K. Contribution to Indiana paleontology. Parts XI.-XIV. New Albany, Indiana, 1903 (98-145, with pls.). 22.8 cm. [50.0831 gh 50.1031 gg 55.1031 gg].

Contribution to Indiana palæontology. Part XV. New Albany, Indiana, 1903, (146-155, with pl.). 22.8 cm. [55.0831 55.1031] 1571

Gregory, J[ohn] W[alter]. The Heathcotian—a Pre-Ordovician series—and its distribution in Victoria [with a description of a new Trilobite, Notasaphus n. gen., N. fergusoni n. sp.].

Melbourne, Proc. R. Soc. Vict., **15**, (N. Ser.), 1903, (155-156, with pl. xxvi). [50.2831 if].

Gregory, J[ohn] W[alter]. The Geology of the Berry Lead at Spring Hill and Central Leads. [Victoria.] Vict. Dep. Mines, Bull. Geol. Surv., Melbourne, No. 1, 1903. (13, 14). [35.5631 35.7400 if]

Report on the Rocks of the Chiltern Goldfield. [Victoria.] Vict. Dep. Mines, Mem. Geol. Surv. Melbourne, No. 1, 1903, (42). [50.0431 if].

new ammonite from the Cretaceous Rocks of Queensland. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (141-144, with pl. xxii). [75.2231 id].

Gürich, Georg. Das Devon von Debnik bei Krakau. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (127-164, mit 2 Taf.). [55.2031 dk].

Hambach, G. Revision of the Blastoideae, with a proposed new classification, and description of new species. St. Louis, Mo., Trans. Acad. Sci., 13, 1903, (1-67, with pl.). [55.1031] 1577

 Harbort,
 Erich.
 Die Schaumburg 

 Lippe'sche Kreidemulde.
 N. Jahrb.

 Min., Stuttgart,
 1903,
 1, (59-90).

 [75.0231 de].
 1578

Hartnagel, C. A. Preliminary observations on the Cobleskill ("Coralline") limestone of New York. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (1109–1175, with pl. and map). [50.0231 gg].

Hatcher, J[ohn] B[ell]. Relative age of the Lance Creek (Ceratops) beds of Converse county, Wyoming, the Judith River beds of Montana and the Belly River beds of Canada. Amer. Geol., Minneapolis, Min., 31, 1903, (369-375). [35.5231 gc gi].

Diplodocus Marsh, its osteology, taxonomy, and probable habits, with a restoration of the skeleton. [With bibliography.] Pittsburgh, Pa., Mem. Carnegie Mus., 1, 1901, (1-63, with pl.). [70.5631 gi].

Oligocene Canidæ. Pittsburgh, Pa., Mem. Carnegie Mus., 1, 1902, (65-108, with pl.). [85.6031].

1582

Hatcher, J[ohn] B[ell]. Osteology of Haplocanthesourus, with description of a new species, and remarks on the probable habits of the Sauropoda and the age and origin of the Atlantosaurus beds. Pittsburgh, Pa., Mem. Carnegie Mus., 2, 1903, (1-72, with pl.). [70.5631 gi]. 1583

Additional remarks on Diplodocus. Pittsburgh, Pa., Mem. Carnegie Mus., 2, 1903, (72-75, with pl.). [70.5631 gi].

A new Sauropod Dinosaur from the Jurassic of Colorado. [Haplocanthus priscus n. gen. et sp.]. Washington, D.C. Proc. Biol. Soc., 16, 1903, (1-2). Separate. 24.7 cm. [70.5631 gi].

Discovery of remains of Astrodon (Pleurocælus) in the Atlantosaurus beds of Wyoming. [Reprinted from Pittsburg, Pa., Ann. Carnegie Mus., 2, 1903, (9-14).] Separate. 24.8 cm. [70.5631 gi].

Hay, Oliver Perry. Bibliography and catalogue of the fossil Vertebrata of North America. Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 179, 1902, (868). 23.5 cm. [0030 35.5231 g].

Some remarks on the fossil fishes of Mount Lebanon, Syria. Amer. Nat., Boston, Mass., **37**, 1903, (685-695). [75.5431 ei].

Two new species of Fossil Turtles from Oregon. [Clemmys hesperia and C. sazea.] Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (237-241). [90.5631 gi].

On certain genera and species of North American Cretaceous Actinopterous fishes. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (1-95, with 5 pl.). Separate. 24.5 cm. [75.5431 gf].

On a collection of upper Cretaceous fishes from Mount Lebanon, Syria, with descriptions of four new genera and nineteen new species. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395–452, with 13 pls.). Separate. 24.5 cm. [75.5431 ei]. 1591

Heiden. Die Diatomaceen aus den postglacialen Ablagerungen des Warnemünder Hafenbaus. 2. Beitrag zur Kenntnis der Litorinaseeflora in den Ablagerungen an der mecklenburgischen Küste. [In: E. Geinitz, Die geolog. Aufschlüsse des neuen Warnenunder Hafenbaues.] Rostock, Mitt. geol. Landesanst., 14, 1902, (7-30). [95.7400 dc].

Helm. Ueber die unter dem Kollektivnamen "Bernstein" vorkommenden fossilen Harze. Danzig, Schr. natf. (198., (N.F.), 10, H. 4, 1902, (37–44). [35.6500].

**Henning,** Ernst. Kauriharz. Tropenpilanzer, Berlin, **6**, 1902, (146–149). [95.6500].

Hepburn, David. On the association of Human remains with those of the Red Deer and the Ox in Hailes Quarry, Midlothian. Edinburgh, Trans. Geol. Soc., 8, (2), 1903, (197-199). [95.6031 de].

Herrmann, A. Zweiter Beitrag zur Kenntuiss des Vorkommens von Foraminiferen im Tertiär des Unter-Elsass. Strassburg, Mitt. geol. Landesanst., 5, 1903, (263-273). [85.0431 90.0431 dc].

Dritter Beitrag zur Kenntniss des Vorkommens von Foraminiferen im Tertiär der Gegend von Pechelbronn, Lobsann, Sulz u/Wald und Gunstett im Unter-Elsass. Strassburg, Mitt. geol. Landesanst., 5, 1903, (323-341). [85.0431 90.0431 de].

Herz, Otto. Die Manmutexpedition an die Kolyma-Beresofka. Umschau, Frankfurt a. M., 7, 1903, (545-547). [95.6031 ea].

[нетт, О. F.]. Герпъ, О.Ф. Отчеты начальника экспедиціи Императорской Академіи Наукъ на ріку Березовку для раскопки трупа мамонта. [Rapport du chef de l'expédition de l'Académie Impériale des Sciences à la rivière Beresovka pour chercher un corps de mammouth.] St. Peterburg, Bull. Ac. Sc., (sér. 5), 16, 1902, (137-174, av. 7 pl.). [95.5231 ea].

Hilber, Vincenz. Fossilien der Kainacher Gosau. Wien, Jahrb. Geol. Rchs-Anst., **52**, (1902), 1903, (277-284, mit 1 Taf.). [75.0831 75.2231 dk]. 1600

Hind, Wheelton. A monograph of the British Carboniferous Lamellibranchiata. II (2). London, Mongr. Palaeont. Soc., 57, 1903, (35-124, pls. VII-XXI). [55.2231 de]. 1601 Hind, Wheelton. Notes on some lamellibranchiate mollusca obtained by Mr. Molyneux from the Sengwe coalfield. London, Q. J. Geol. Soc., 59, 1903, (287). [55.2231 fg].

On a new species of Solenopsis [Solenomorpha] from the Pendleside series of Hodder Place, Stonyhurst (Lancashire). London, Q. J. Geol. Soc., 59, 1903, (334-336, figs.). [55.2231 de].

Hinde, G[eorge] J. Description of fossil Radiolaria from the rocks of Central-Borneo, obtained by Prof. Dr. G. A. F. Molengraaff in the Dutch exploring expedition of 1893-94. Appendix I [to G. A. F. Molengraaff, Borneo Expedition. Geological explorations in Central-Borneo (1893-1894)]. Leyden (E. J. Brill), 1902, (1-51, 54-56, with pl.). 30 cm. [35.0431 eg]. 1604

Note on the microscopic structure of some limestones from Central - Borneo. Appendix II [to (! A. F. Molengraaff, Borneo-Expedition. Geological explorations in Central-Borneo (1893–1894)]. Leyden (E. J. Brill), 1902, (52–53). 30 cm. [35.0431 eg].

# Hinton, M. A. C. v. Pears, T.

Hitchcock, C[harles] H[enry]. Notice of a species of Acidaspis [A. uthit fieldi, n. sp.] from a boulder of Marcellus shale, found in drift, at West Bloomfield, New Jersey. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (97-98, with 1 pl.). Separate. 24.5 cm. [55.2831 gg].

Hoernes, Moriz. Der diluviale Mensch in Europa. Die Kulturstufen der älteren Steinzeit. Braunschweig (F. Vieweg u. S.), 1903 (XIV + 227). 26 cm. 8 M. [95.6031 d].

Hoernes, R[udolf]. Die Anfangskammer eines Nautilus vom Röthelstein bei Aussee. Graz, Mitt. Natw. Ver. Steierm., 39, (1902), 1903, (LXXV-LXXIX). [65.2231].

Zur Ontogenie und Phylogenie der Cephalopoden. I. Die Anfangskammer der Nautiloidea und die angebliche Anheftung derselben bei Orthoceras. Wien, Jahrb. Geol. Rchs-Anst., 53, 1903, (1-32). [35.2231]. 1609

Hoffmann, J. F. Ueber Variationen in der organisirten Welt und ihre Ver-

wendbarkeit für geologische Zeitbestimmungen. Ann. Natphilos., Leipzig, 2, 1903, (29-39). [0150]. 1610

Hofmann, A[dolf]. Fossilreste aus dem südmährischen Braunkohlenbecken bei Gaya. Wien, Jahrb. Geol. Rchs-Anst., 50, (1900), 1901, (47-50, mit 2 Taf.). [90.6031 90.6500 dk]. 1611

Hollick, Arthur. Field work during 1901 in the Cretaceous beds of Long Island. Albany, Univ., N.Y., Rep. St. Mus., 55, (1901), 1903, (r. 48-r. 51). [75.5000 gg].

A fossil petal [Magnolia palaeopetala n. sp.] and a fossil fruit [Fieus neurocarpa n. sp.] from the Cretaceous [Dakota group) of Kansas, New York, N.Y., Bull. Torrey Bot. Cl., 30, 1903, (102-105, with text fig.). [75.5400 gi].

Holmes, W. Murton. Foraminifera from the Gault at Merstham. Croydon, Proc. Trans. Microsc. Nat. Hist. Cl., 1902-8 (1903), (34-40). [75.0431 de].

Holsinger, John M. On some fossil mosess [Species of Hypnum from the Kansas drift of Iowa]. Bryologist, Brooklyn, N.Y., 6, 1903, (93-94). [95.7000 gi].

Horak, Bohuslav. O poměru doby ledové ku flore mediterranni. [Über das Verhältniss der Eiszeit zu der mediterraneen Flora.] Prag, Rozpr. Česke Ak. Frant. Jos., Nr. 24, II, 1902, (6). [95.0231].

Hormusaki, Constantin Freiherr von. Ueber die in den Karpathen einheimischen Arten der Gattung Erebia Dalm. und deren Beziehungen zur pleistocanen Fauna Mitteleuropas. D. ent. Zs. Iris, Berlin, 14, (1901), 1902, (353–380). [95.2431 d].

Howe, Marshall A[very]. Observations on the algal genera Acicularia and Acctabulum. [Reprint, v. K. 2.] New York, N.Y., Cont. Dept. Bot. Columbia Univ., 8, 1901, No. 182. Separate. 23.5 cm. [35.7400].

Huxley, T. H. The Scientific Memoirs of Thomas Henry Huxley. Supplementary volume. Edited by Michael Foster and E. Ray Lankester. London, 1903, (90, XI pls.). 7s. 6d. 8vo. [Original pagination not preserved.] [35.0231].

Iserie, Jan. Zpráva o novém nalezisti fauny v břidlici pásma D-d, γ u Rokycan. [Bericht uber einen neuen Fundort der Faune im Schiefer der Zone D-d, γ bei Rokycan.] Prag. SitzBer. Böhm. Ges. Wiss. Nr. 29, 1903, (7). [35.0231 dk].

Jackel, O[tto]. Ueber Coccosteus und die Beurtheilung der Placodermen. Berlin, SitzBer. Ges. natf. Freunde, 1902, (103–115, mit 1 Taf.). [35.5431]. 1621

Ramphodus nov. gen., ein neuer devonischer Holocephale von Wildungen. Berlin, SitzBer. Ges. natf. Freunde, 1903, (383–393). [55.5431 de].

1622

— Ueber Ceraterpeton, Diceratosaurus [n. g.] und Diplocaulus. N. Jahrb. Min., Stuttgart, 1903, 1, (109–134, mit 4 Taf.). [35.5631]. 1623

Plate's Kritik (Naturw. Wochenschrift p. 101) meines Aufsatzes über Descendenz. Natw. Wochenschr., Jena, 18, 1903, (234-235). [0200].

v. Philippi, E.

Jakovlev, N. N. v. Jakowlew.

Jakowlew, N. [Nikolaj Nikolajevič.] Neue Funde von Trias-Sauriern auf Spitzbergen. St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902, (179-200, mit 1 Taf.). [65.5631 kd]. 1625

Einige Bemerkungen über die triassischen Ichthyosaurier. St. Peterburg, Verl.-Russ. mineral. Ges., 40, 1902 (1903), (263-266). [65.5631].

Janensch, Werner. Die Jurensisschichten des Elsass. Diss. Strassburg i. E. (Strassb. Druckerei u. Verlagsanst.), 1902, (153, mit 12 Taf.). 26 cm. [= Abh. geol. Specialkarte Els.-Lothr., (N.F.), H. 5.] [70.0231].

1627

Jerosch, Marie Chr. Geschichte und Herkunft der schweizerischen Alpenflora. Eine Uebersicht über den gegenwärtigen Stand der Frage. Leipzig (W. Engelmann), 1903, (VI + 253, mt Tab.). 8 M. [90.5000 95.5000 di].

Johansen, A. C. Bemærkninger om Molluskfaunaen. [Remarks on the Mollusc fauna.] Kjöbenhavn, Nath. Medd., 1903, (124–131). [95,2231 da]. 1629

**Johnson**, Chas. W. Some notes on the genus *Fulgur*. Nautilus, Boston, Mass., **17**, 1903, (73-75). [35.2231].

W. A new species of Clavilithes from the Eocene of Texas. Philadelphia, Pa., Proc. Acad. Nat. Sci., 53, 1901 (602-602). [85.2231 gi]. 1631

Johnson, J. P. Notes on fossil and recent shells obtained on a visit to Cornwall. Geol. Mag., London, (ser. 2), [4], 10, 1903, (25-28). [95.2231 de].

Johnston, H. H. British Mammals: Attempt to describe and illustrate Mammalian Fauna of the British Islands from the commencement of the Pleistocene Period to the present day. London (Hutchinson), 1903, (422, 16 pls., 66 illustr.). 12s. 6d. net. 8vo. [35.6031 ds].

Jones, Alfred W. Further studies in the Mentor Beds. Topeka, Trans. Kan. Acad. Sci., 18, 1903, (104–105). [75.2231 75.5000 gi].

Jones, Thos. Rupert. On some Isochilinae from Canada and elsewhere in North America. [With a catalogue of all known Isochilinae.] Geol. Mag., London, (ser. 2), [4] 10, 1903, (300–304, figs.). [35.2631].

Jukes-Browne, A. J. The occurrence of *Marsupites* in Flints on the Haldon Hills. Geol. Mag., London, (N. Ser.), [4] 9, 1902, (449-450). [75.1031 de]. 1636

The term "Hemera." Geol. Mag., London, (Ser. 2), [4], 10, 1903, (36-38). [0200 0150]. 1637

**Rafka**, Josef. Fossile und recente Raubthiere Böhmens. (Carnivora.) Arch. Natw. IdDurchf. Böhmen, Prag, **6**, No. 6, 1903, (1-124). [95.6031 dk].

[Karpinskij, A. P.] Карпинскій A. II. О новыхъ литературныхъ и другихъ данныхъ, касающихся остатковъ Helicoprion. [Ueber neue Literatur und andere Daten betreffend Restevon Helicoprion]. St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902 (1903), Protocolle, (94). [55.5431].

Katzer, Friedrich. Grundzüge der Geologie des unteren Amazonasgebietes (des Staates Pará in Brasilien). Leipzig 1640

(M. Weg), 1903, (III + 298, mit 4 Portr., 1 Karte). 26 cm. 14 M. [35.0231 35.2831 35.2031 35.1031 hh].

Kennard, A. S. and Woodward, B. B. On the occurrence of Neritina grate-loupiana, Fer. (hitherto misidentified as N. fluxiatilis) in the Pleistocene gravels of the Thames at Swanscombe. London, Proc. Malac. Soc., 5 (5), 1903, (320, 321). [95.2231 de].

The non-marine Mollusca of the River Lea Alluvium at Walthamstow. Stratford, Essex, Nat., 13, (1), 1903, (13-21, figs.). [95.2231 de]. 1612

# - v. Pears, T.

**Estruct** v[on Marilaun], F[ritz Ritter]. Begleitworte zur Demonstration eines Florenbildes des alpinen Obercarbon Wien, Verh. Geol. RchsAnst., **1902**, (125–127). [55.5000 dk]. 1643

Tertiarpflanzen vom Ostrande des Sinjsko Polje in Dalmatien. Wien, Verh. Geol. RchsAnst., 1902, (342-344). [85.5000 dk].

**Ridston,** Robert. The fossil plants of the Carboniferous rocks of Canonbie, Dumfriesshire, and of parts of Cumberland and Northumberland. Edinburgh, Trans. R. Soc., **40**, 1903, (741-833, with 5 pls.). [55.6700 de].

Notes on some Fossil Plants for the Arigna Mines [Roscommon]. Irish Nat., Dublin, 12, (4), 1903, (92-95). [55.6700 de].

Neuropteris heterophylla, Brongniart. London, Proc. R. Soc., 72, 1903, (487). [55.6700].

Stems of Lepidodendron weltheimianum, Sternb., in situ, Victoria Park, (Hasgow. London, Br. Ass. Geol. Phot., 2, 1903, (939). [35.6700]. 1648

The fossil Plants of the Canonbie Coal Field. Summ. Progr. Geol. Surv. U.K., London, **1902** (1903), (209-217). [55.6700 de].

**Kilian,** W[ilfrid]. Sur deux microorganismes du Mésozoïque alpin. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (358-359). [60.0431 60.7400]. 1650

Kindle, Edward M. The Devonian fossils and stratigraphy of Indiana. Indiana, Rep. Dept. Geol. Nat. Res., (K-653)

Indianapolis, **25**, (1900), 1901, (529–758 with pl.). [55.2231 55.2631 55.2031 gg].

Kinkelin, F[riedrich]. Die Originale der paläontologischen Sammlung im Senckenbergischen Museum und die auf dieselben bezügliche Literatur. Frankfurt a. M., Ber. Senckenb. Ges., 1903, Tl 2, (3-88). [0060].

— Brooksella rhenana n. sp Das erste Medusenfossil aus dem Devon-Frankfurt a. M., Ber. Senckenb. Ges., 1903, Tl 2, (89–96, mit 1 Taf.). [55.0831 dc]. 1653

**Ritchin**, F[inlay] L[orimer]. The Jurassic Fauna of Cutch. The Lamellibranchiata, Genus *Trigonia*. Pal. Ind., Calcutta, (ser. 9), 8, pt. 2, No. 1, 1903, (1-122, with 10 pls.). [70.2231 ef].

Kitson, A. E. On the occurrence of older Cainozoic marine fossils near Hexham, Western Victoria. Vict. Nat., Melbourne, 20, 1903, (95). [80.2231 80.0831 if].

#### v. Dennant, John.

**Kittl**, Ernst. Die Cephalopoden der oberen Werfener Schichten von Muć in Dalmatien, sowie von anderen dalmatinischen, bosnisch-hercegovinischen und alpinen Localitäten. Wien, Abh. Geol. RchsAnst., **20**, Heft 1, 1903, (77, mit 11 Taf.). [65.2231 dk].

Klaatsch, Hermann. Entstehung und Entwickelung des Menschengeschlechtes. In: Weltall und Menschheit, hrsg. v. H. Kraemer, Bd 2, Berlin, 1902-03, (1-338, mit Taf.). [0200 35.6031].

**Knett**, J. Zur Fauna des sarmatischen Miocäns. Verh. Ges. D. Natf., Leipzig, **74**, (1902), II, 1, 1903, (141). [90.2231 dk].

**Enight,** Wilbur C. Some notes on the genus *Baptanodon* with a description of a new species [B. marshi n. sp.]. Amer. J. Sci., New Haven, ('onn., (Ser. 4), **16**, 1903, (76-81). [70.5631 gi].

Wyoming. Science, New York, N.Y., (N. Ser.). 17, 1903, (828 829). [95.6031 gi].

**Knowiton**, F[rank] H[all]. Report on fossil wood [Araucarioxylon virginianum] from the Newark formation of

South Britain, Connecticut. Washington, D.C., Dept. Int., Rep. U. S. Geol. Surv., **21**, pt. 3, 1901, (161-162). [70.6500 gg].

Koch, Antal. Tarnócz Nográdmegyében, mint kövült czápafogaknak új. gazdag lelőhelye. [Tarnócz im Komitat Nográd, als neuer, reicher Fundort fossiler Haifischzähne.] Földt. Közl., Budapest, 83, 1903, (22–44, mit Taf. I u. II]. [85.5431 dk].

A beccsini cementmárga kövült halai. [Die fossilen Fische des beccsiner Cementmergels.] Math. Termt. Ert., Budapest, 21, 1903, (190–195). [90.5431 dk].

**Koehne**, E[mil]. Lythraceae. [In: Das Pflanzenreich, hrsg. v. A. Engler. H. 17. (IV. 216).] Leipzig, 1903, (1–326). 26 cm. 16,40 M. [35.5400 †].

Koken, Ernst. Palaeontologie und Descendenzlehre. Vortrag . . . Jena (F. Fischer), 1902, (33). 24 cm. 1 M. [0200]. 1665

Kormos, Tivadar. Palaeontologiai közlemények. [Paläontologische Mitteilungen.] Földt. Közl., Budapest, 33, 1903, (451–462, 496–508, mit Taf. XIII). [90.2231 de].

Kornhuber, A[ndreas]. Opetiosaurus bucchichi. Eine neue fossile Eidechse aus der unteren Kreide von Lesina in Dalmatien. Wien, Abh. Geol. Rchs-Anst., 17, Heft 5, 1901, (24, mit 3 Taf). [75.5631 dk].

Uber eine neue fossile Eidechse aus den Schichten der unteren Kreideformation auf der Insel Lesina. [Auszug.] Wien, Verh. Geol. RchsAnst., 1901, (147-153). [75.5631 dk]. 1668

Kurts, F. Remarks on Mr. E. A. Newell Arber's communication: On the Clarke collection of fossil plants from New South Wales. London, Q. J. Geol. Soc., 59, 1903, (25–28). [55.6700 ie].

Lamplugh, G. W. Belemnites of the Faringdon "Sponge Gravels." Geol. Mag., London, (Ser. 2), [4], 10, 1903, (32-34). [75.2231 dc].

Langenhan, A. Versteinerungen der deutschen Trias (des Buntsandsteins, Muschelkalks und Keupers) aufgrund vierzigjähriger Sammeltätigkeit zusammengest. u. nach Naturobjekten autographiert. Liegnitz (Scholz in Komm.), 1903, (22, mit 17 Taf.). 27 cm. 2,50 M. [65.0231 65.5400 de] 1671

Langeron, Maurice. Contributions à l'étude de la flore fossile de Sézanne. Autun, Bul. soc. hist. nat., 15, 1902, (59-84, av. 6 pl.). [35.7400].

Note sur une empreinte remarquable provenant des Cinérites du Cantal. Autun, Bul. soc. hist. nat., 15, 1902, (85-96, av. 2 pl.). [90.5400 df].

Lankester, E. Ray. Arsinoitherium andreusi. [In an anonymous paper.] Geol. Mag., London, (Ser. 2), [4], 10, 1903, (531). [85.6031 fb]. 1673

—— [Communication de deux dessins du crâne d'un Mammifère gigantesque. (Arsinoïtherium)]. Paris, C.-R. Acad. sci., 136, 1903, (802). [85.603].

Lapparent, A. de. Importantes découvertes paléontologiques dans le Soudan français. Bruxelles (Hayez), 1903, (6). 0.50 fr. 8vo. [35.0231 fc].

Laube, Gustav C[arl]. Batrachierund Fischreste aus der Braunkohle von Skiritz bei Brüx. Prag, SitzBer. Lotos, 51, 1903, (106-114). [90.5631 90.5431 dk]. 1676

Bericht über einen Säugethierrest aus den aquitanischen Thonen von Preschen bei Bilin in Böhmen. Wien, Verh. Geol. RchsAnst., 1901, (283-284). [85.6031]. 1677

Laville, A. Addition à la Note sur un dernier sol paléolithique aux environs de Paris. Feuille jeunes natural., Paris, (sér. 4), 33, 1902, (31-32, av. fig.). [95.0231].

notice of the forest beds of the Lower Fox. [Wis.] Milwaukee, Bull. Wis. Nat. Hist. Soc., (New S.), 2, 1902, (170-173). [95.6500 gg].

Leriche, Maurice. Le poisson du Paléocène belge. Paris, C.-R. Acad. sci., 136, 1903, (103-105); Bruxelles (Hayez), 1903, (2). 0.75 fr. 8vo. [85.5431 dd].

Revision de la faune ichthyologique des terrains crétacés du nord de la France. Lille, Ann. soc. géol., 31, 1902, (87-154, av. fig. et 3 pl.). [75.5431 df]. Lealie, T. N. "The Fossil Flora of Vereeniging." Johannesburg, Trans. Geol. Soc. S. Afric., 6, 1904, (82–88). [55.5000 fg]

Letson, Elizabeth J. v. Grabau, Amadeus W.

Levi, Cesare. Una nuova località per Ancistrodon splendens Koninck sp. Padova, Atti Soc. ven. trent., (Ser. 2), 4, [1900–1902], 1902, (34–36). [85.5431 dh].

Levi, Gustavo. Fauna del Lias inferiore di Cima-alla-foce nell'Alpe di Corfino. Roma, Boll. Soc. geol. ital., 21, 1902, (398–410, con. fig.). [70.2231 dh].

Liebus, Adalbert. Über ein fossiles Holz aus der Sandablagerung Sulawa bei Radotin. Prag, SitzBer. Lotos, 49, 1901, (15-18). [75.5000 dk]. 1685

Einige ergänzende und berichtigende Bemerkungen zu Fr[anz] Matouschek's "Mikroskopische Fauna des Baculitenmargels von Tetschen". Prag, Sitzler. Lotos, 49, 1901, (157– 170, mit 1 Taf.). [75.0431 dk].

der karpatischen Kreide. Mit stratigraphischen Bemerkungen von Prof. V. Uhlig. Wien, Beitr. Pal. (leol. Ost. Ung., 14, 1902, (113-130, mit 1 Taf.). [75.2231 dk].

Joh[ann]. Die Foraminiferen der karpatischen Inoceramenschichten von Gbellan in Ungarn (Puchower Mergel). Wien, Jahrb. Geol. RchsAnst., 52, (1902), 1903, (285–310, mit 1 Taf.). [75.0431 dk].

\_\_\_\_\_ [Adolf]. v. Schubert, R. J.

Lister, J. J. The Foraminifera in a treatise on Zoology, edited by E. R. Lankester. Pt. 1. Protozoa. London (Black), 1903, (47-149, illustr.). 15s. net. 8vo. [35.0431]. 1689

Librenthey, Imre [E.]. Neuere Beiträge zur tertiären Decapodenfauna Ungarns. Math.-natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (98-120, mit 2 Taf.). [85.2631 90.2631 dk].

Andorina und Darányia, zwei neue Brachyuren-Gattungen aus Ungarn. Math.-natw. Ber. Ungarn, Leipzig, 17 (1899), 1901, (328–336, mit 1 Taf.). [85.2631 90.2631 dk]. 1691 (x-653)

Lörenthey, Imre [E.]. A szarmata és pannoniai képződményeket áthidaló rétegeknek egy classicus lelethelye Magyarországon. [Ein klassischer Fundort der die sarmatischen und pannonischen Bildungen überbrückenden Schichten in Ungarn.] Földt. Közl., Budapest, 33, 1903, (60-62). [90.2231 dk]. 1692

Két új teknősfaj a kolozsvári eoczén képződményekből. [Zwei neue Schildkrötenarten aus dem Fozän von Kolozsvár.]. Földt. Közl., Budapest, 38, 1903, (193-208, 249-266, mit Taf. V-VI). [85.5631 dk].

Orygoceras fuchsi Kittl sp.-ről [Einige Bemerkungen über Orygoceras fuchsi Kittl. sp.] Földt. Közl., Budapest, **33**, 1903, (470–472, 518–520). [0070 90.2231 dk].

Pteropodás márga a budapesti óharmadkori képződményekben. [Pteropodenmergel in den altertiären Bildungen von Budapest.] Földt. Közl., Budapest, **33**, 1903, (472–475, 520–527). [85.2231 dk].

Pyrgulifera tömeges előfordulása a lábatlani eoczénben. [Massenhaftes Vorkommen von Pyrgulifera im Eocän von Lábatlan.]. Földt. Közl., Budapest, **33**, 1903, (476–477, 524–525). [85.2231 dk].

Lomax, J. On some new features in relation to *Lyginodendron oldhamium*. London, Rep. Brit. Ass., **1902** (1903), (809, 810). [55.6700].

Longhi, Paolo. Contribuzione alla conoscenza della Fauna del Calcare cretaceo di Calloneghe presso il lago di S. Croce nell Alpi venete. Nota Ia. Riv. ital. paleont., Bologna, 8, 1902, (23-26, con tav.). [75.2231 dh]. 1698

Cefalopodi della Fauna triassica di Val di Pena presso Lorenzago. Riv. ital. paleont., Bologna, 8, 1902, (53-61, con tav.). [65.2231 dh].

Loomis, Frederic B. v. Clarke, John M[ason].

Lorié, J[an]. De voorgestelde eenheid van het ijstijdvak. [Die Annahme der Einheitlichkeit der Eiszeit.] Amsterdam, Tijdschr. K. Ned. Aardr. Gen., (Ser. 2), 20, 1903, (386–401). [95.2231 d]. Lovisato, Domenico. Le specie fossili finora trovati nel calcare compatto di Bonaria e di S. Bartolomeo. ('agliari (tip. commerciale), 1902, (1-21). [90.0231 dh].

Lucas, Frederic A[ugustus]. A skeleton of Hesperornis. Washington, D.C., Smithsonian Inst., Misc., Collect., (Q. Issue), 45, 1903, (95, with pl.). Separate. 24.5 cm. [75.5831]. 1702

A new plesiosaur [Bra-chanchenius lucasi, Williston]. Washington, D.C., Smithsonian Inst., Misc. Collect., (Q. Issue), 45, 1903, (96, with pl.). Separate. 24.5 cm. [75.5631].

A flightless auk, Mancana californiensis, from the Miocene of California. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 24, 1901, (133–134). Separate. 24.5 cm. [80.5831 gi].

**Lull**, Richard Swann. Skull of *Triceratops servatus*. New York, N.Y., Bull. Amer. Mus. Nat. Hist., **19**, 1903, (685 - 695, with 1 pl.). Separate. 24.51 cm. [75.5631].

**Lydekker**, R. The palaeontological case of evolution. Knowledge, London, **26**, 1903, (73-76, 100-102, 123-126). [0200]. 1706

The ancestry of the Elephant. Knowledge, London, **26**, 1903, (169-172, figs.). [35.6031].

Essex Palaeontology. Victoria History Counties. Essex, I, 1903. London (Constable), 1903, (25-30). 4to. [35,0231 de]. 1708

Magnus, P[aul]. Ein von F. W. Oliver nachgewiesener fossiler parasitischer Pilz. Berlin, Ber. D. bot. Ges., 21, 1903, (248-250). [35.7700]. 1709

Major, C. I. Forsyth. New carnivora from the Middle Miocene of La Grive — Saint-Alban, Isère, France. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (534-538). [90.6031 df].

Maplestone, C. M. Further descriptions of the Tertiary Polyzon of Victoria. Melbourne, Proc. R. Soc. Vict., 16 (N. Sor.), 1903, (140-147, with pls. xvi-xvii). [80.2031 if].

Change of name for new genus of Polyzoa. [Aulopocella n. gen., A. tubulifera n. sp.] Vict. Nat., Melbourne, 20, 1903, (99). [35.2031]. 1712

Mariani, Ernesto. Su alcune ittiodoruliti della Creta lombarda. Milano, Atti Soc. ital. sc. nat., 41, 1902, (437-441, con fig.). [75.5431 dh]. 1713

Mariani, Mario. Alcuni foraminiferi delle argille mioceniche dei Ponti, presso Camerino. Riv. ital. paleont., Bologna, 8, 1902, (113-117). [90.0431 dh]. 1714

Mařík, V. Příspěvek k floře českého cenomanu. [Beitrag zur Flora des böhmischen Čenomans]. Prag, Rozpr. České Ak. Frant. Jos., Nr. 3, 10, 1901, (16, mit 2 Taf.). [75.5000 dk]. 1715

Martelli, Alessandro. I fossili dei terreni eocenici di Spalato in Dalmazia. Paleontogr. Italica, Pisa, 8, 1902, (43-98, con 2 tav.). [85.0231 85.0831 85.1031 85.2231 85.0431 85.7400 dl].

Il Devoniano superiore dello Schensi (Cina). Roma, Boll. Soc. geol. ital., 21, 1902, (349-370, con tav.). [55.2031 eb].

**Martin**, Rudolf. Note on some remains of Struthio karatheodoris, Maj. from the island of Samos. London, Proc. Zool. Soc., 1903, I (1), 1903, (203-210). [90.5831 dm].

Matthew, W. D. The fauna of the Titanotherium beds at Pipestone Springs, Montana. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm. [85.6031 gi]. 1719

A fossil hedgehog from the American Oligocene. [Proterix loomisin. gen. and sp., Upper Oreodon beds, South Dakota.] New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (227-229). Separate. 24.5 cm. [85.6031 gi].

Concerning the ancestry of the dogs. [Canidae.] Science, New York, N.Y., (N. Ser.), 17, 1903, (912-913). [85.6031].

Melander, Axel Leonard. Some additions to the Carboniferous terrestrial Arthropod fauna of Illinois. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (178–198, with pl.). [55.2431 55.3031 gg].

Menzel, Hans. Ueber ein neues Rhizokorallium aus dem unteren Kimmeridge von Hildesheim. Hildesheim, Mitt. Roemer-Mus., Nr 17, 1902, (1-7, mit 1 Taf.). [70.0131 de]. 1723 Menzel, Hans. Neue Funde von Jura-Fossilien in Deutsch-Ostafrika. Mitt. D. Schutzgeb., Berlin, 15, 1902, (41-49). [70.2231 ff).

Merriam, John C. Triassic Ichthyopterygia from California and Nevada. [With bibliography.] Berkeley, Univ. Cal., Bull. Dept. Geol., **8**, 1902, (63–108, with 12 pl.). Separate. 27 cm. [65 5631 gi].

New Ichthyosauria from the Upper Triassic of California. Berkeley, Univ. Cal., Bull. Dept. (Icol., 1903, (249–263, with pl.). [65.5631 gi].

The Pliocene and Quaternary Canidae of the Great Valley of California. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (277-290, will.) Separate. 268 cm. [90.6031].

Recent literature on the Triassic Ichthyosauria. Science, New York, N Y., (N. Ser.), 18, 1903, (311-312). [65.5631].

Merrill, George P[erkins]. Report on the department of geology for the year 1899-1900. Washington, D.C., Smithsonian Inst., Rep. Nation. Mus., 1900, 1902, (45 57, with pl.). [0020]. 1729

Meunier, Fernand. Description de quelques diptères de l'ambre. Bruxelles, Ann. Soc. Scientif., 1902, (98-104). [85.2431].

Ueber einige Coleopteren-Flügeldecken aus der präglicialen Braunkohle und dem interglacialen Torflager van Lauenburg (Elbe). Berlin (A. W. Schade), 1900, (8). 1 fr. 8vo. [90.2431 dc].

Contribution à la faune des Mynnaridae ou "atomes ailés" de l'ambre. Bruxelles (Polleunis et Ceuterick), 1901, (11, av. une pl.). 1.50 fr. [85.2431].

**Millett,** Fortescue William. Notes on the Faujasinae of the Tertiary beds of St. Erth. Penzance, Trans. R. Geol. Soc., Cornwall, **12**, (8), 1903, (719, 720). [90.0431 de]

**Runier-Chalmas.** Sur les Foraminifères ayant un réseau de mailles polygonales. Paris, Bul. soc. géol., (sér. 4), **2,** 1902, (349-351). [35.0431]. 1734

Sur les Foraminifères rapportés au groupe des Orbitolites. Paris, Bul. soc. géol., (sér. 4), **2**, 190**2**, (351–353). [35.0431]. 1735

Munro, Robert.
Horses of Europe and their supposed domestication in Edinburgh, Proc. R. Physic. Soc., 15, (1), 1903, (70-104). [95.6031 d]. 1736

Nehring, A[lfred]. Spalax fritschi, sp. n. foss., aus der Antelias-Höhle am Libanon. Berlin, SitzBer. Ges. natf. Freunde, 1902, (77-85). [95.6031 ei].

1737

Nelson, Aven. Wilbur Clinton Knight
[with bibliography]. Science, New York,
N.Y., (N. Ser.), 18, 1903, (406-409),
[0010]. 1738

Neviani, Antonio. Sulla Terebripora nunzonii Rov. e sulla Protulophila gestroi Rov. Roma, Boll. Soc. geol. ital., 21, 1902, (41-49, con fig.). [90.2031 dh]. 1739

Roma, Boll. Soc. geol. ital., 21, 1902, (216-220). [35.2031]. 1740

Rhyncopora incurpata n. sp. Roma, Boll. Soc. geol. ital., 21, 1902, (260-262, con fig.). [90.2031 dh].

I briozoi pliocenici e miocenici di Pianosa raccolti dal profi. V. Simouelli e studiati dal dott. G. Gioli. Roma, Boll. Soc. geol. ital, 21, 1902, (329-343). [90.2031 dh]. 1742

materiali per una bibliografia degli studi sui Briozoi viventi e fossili dal 1800 al 1900. (Continuazione.) Boll. Naturalista, Siena, 22, 1902, (24-28, 44-47, 53-55, 71-73, 88-89, 96-98, cont.). [90.2031].

Newsom, John Flesher. A geologic and topographic section across southern Indiana. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 26, (1901), 1903, (227–302, with pl. and maps). [35.0231 gg].

1744
Newton, Edwin Tulley. The Elk
(Alces machlis, Ogilby) in the Thames
Valley. London, Q. J. Geol. Soc., 59,
1903, (80-90, pl.). [95,6031 de]. 1745

Newton, Richard B. Notes on some Jurassic shells from Borneo, including a new species of *Trigonia*. London, Proc Malac. Soc., **5**, (6), 1903, (403-409, pl.), [77,2231 cg].

Nickles, John M. The Richmond group in Ohio and Indiana and its subdivisions, with a note on the genus

Strophomena and its type. Amer. (leol., Amer Nat., Boston, Mass., 37, 1903, Minneapolis, Minn., 32, 1903, (202-218). (785-797). [95.5000]. 1760  $[50.2031 \ gg].$ 1747 Omboni, Giovanni. Denti di Lophio-Noetling, Fritz. Ueber die Sculptur don degli strati eocenici del Monte Bolca. Venezia, Atti Ist. ven., (Ser. 8, 4), 61, 1902, (189 192, con tav.). des l'roductus abichi Waagen. Čentralbl. Min., Stuttgart, 1903, (529-531). [35.2031]. [85.6031 dh]. 1748 Oppenheim, Paul. Über einige altter-Nopesa, Franz, Baron, jun. Über tiäre Faunen der Österreichisch-Un-Rippen eines Deuterosauriden (Deuterogarischen Monarchie. Wien, Beitr. Pal. Wien, saurus seeleyi nov. spec.?). Beitr. Pal. Geol. OstUng., 14, Geol. ÖstUng., 13, 1901, (141–277, mit 1902, 9 Taf.). [85.0231 85.0831 85.1031 (185-194, mit 1 Taf.). [55.5631 fg].85.1831 85.2031 85.2231 dk]. 1749 1762 Über die varanusartigen Zur Abwehr. Haarlem, Lacerten Istriens. Wien, Beitr. Pal. Arch. Mus. Teyler, (Sér. 2), 8, [1902], (leol. OstUng., 15, 1903, (31-42, mit 2 (295-297). [70.2431]. 1763 Taf.). [75.5631 dk]. 1750 Ueber die Fossilien der Blättermergel von Theben. München, SitzBer. Ak. Wiss., math.-physik. Cl., Limnosaurus (Nopcsa) durch Telmatosaurus (nov. nom.) zu **82** (1902), 1903, (435–456, mit 1 Taf.). [75.1031 75.2231 fb]. 1764 Centralbl. Min., Stuttgart, ersetzen. **1903**, (54). [35.5631]. 1751 (Teber Stegoceras und Bemerkungen zu der neuen Stereocephalus. Centralbi. Min., Stutt-Korrallenarbeit der Sign. Osasco. Cengart, 1903, (266-267). [35.5631]. 1752 tralbl. Min., Stuttgart, 1903, (484-492). [85.0831 dh]. 1765 Ueber die systematische Osasco, Elodia. Stellung von Neustosaurus Raspail. Contribuzione allo studio dei Coralli cenozoici del Veneto. Centralbl. Minn., Stuttgart, 1903, (504-1753 Paleontogr. Italica, Pisa, 8, 1902, (99-505). [75.5631]. 120, con 2 tav.). [85.0831 dh]. 1766 über Compao-Neues N. Jahrb. Min., Stuttgart, gnathus. Osborn, Henry Fairfield. Ornitho-Beilagebd 16, 1903, (476-494, mit 2 lestes hermanni, a new Compsognathoid Taf.). [70.5631]. 1754 Dinosaur from the upper Jurassic [Wyoming]. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (459-Origin of the Mosasaurs. Geol. Mag., London, (ser. 2), [4], 10, 1903, 464, with pl.). Separate. 24.5 cm. (119-122). [35.5631]. 1755 [70.5631 gi]. 1767 Oliver, F. W. On the identity of Sporocarpon ornatum Williamson and Glyptotherium texanum, a new Glyptodont, from the lower Pleis-Williamson. Lagenostoma physoides tocene of Texas. New York, N.Y., Bull. N. Phytol., London, 2, (1), 1903, Amer. Mus. Nat. Hist., 19, 1903, (491-(18, 19). [35.6700]. 1756 494, with 1 pl.). Separate. 24.5 cm. Notes on Fossil Fungi.  $[95.6031 \ gi].$ N. Phytol., London, 2, (3), 1903, (49-53, The skull of Creosaurus. pl.). [35.7700]. 1757 New York, N.Y., Bull. Amer. Mus. Nat. Lyginodendron: a seed-Hist., 19, 1903, (697-701, with pl.). bearing Fern from the Coal Measures. Separate. 24.5 cm. [70.5631]. 1769 Illustr. Sci. News, London, 1, 1903, The Cope Pampean collec-

1758

On

1759

(145, 146, figs.). [55.6700 de].

1903, (625-629). [35.6700].

and Scott, D. H.

Lagenostoma lomaxi, the seed of Lyginodendron. London, Proc. R. Soc., 71, 1903, (477-481); Ann. Bot., Oxford, 17,

Olsson-Seffer, Pehr. Examination of

organic remains in postglacial deposits.

Pabst, Wilhelm. Die Fussspuren vorweltlicher Tiere in den Gesteinen der Umgegend von Friedrichroda, Tambach

[0060 95.0231 h].

tion [representing the Pleistocene fauna

of South America, American Museum of Natural History]. Science, New York, N.Y., (N. Ser.), 17, 1903, (157-158). und Kabarz in Thüringen. [In: Aus d. sächs.-coburg. Landen, hrsg. v. R. Ehwald.] Gotha, 1903, (45-51, mit Taf.). [55.5231 dc].

Palibin, I. Ueber Quercus kamyschirensis Goepp. und einige ihm ähnliche fossile Arten. St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902, (1903), (453–467). [90.5400]. 1772

Palmer, T. Chalkley. Five new species of *Trachelomonas*. Philadelphia, Pa., Proc. Acad. Nat. Sci., **54**, 1902, (791–795, with pl.). [95.0431 gg]. 1773

Pampaloni, Luigi. I resti organici nel disodilo di Melilli in Sicilia. Paleont. italica, Pisa, 8, 1902, (120-130, con 2 tav.). [90.7700 90.3031 dh].

Sopra alcuni tronchi sicilizzati di Oschiri in Sardegna. Roma, Boll. Soc. geol. ital., 21, 1902, (577–580, con fig.). [90.6500 dh].

cizzati dell' Eocene superiore dell' Impruneta (Provincia di Firenze). Roma, Boll. Soc. geol. ital., 21, 1902, (25-29, con tav.). [85.6500 dh] 1776

\_\_\_\_\_ Microflora e microfauna del Disodile di Melilli in Sicilia. Roma, Rend. Acc. Lincei, (Ser. 5), 11, 1902, 2° Sem., (247-253). [90.7700 90.3031dh].

Pantocsek, Josef. Beschreibung und Abbildung der fossilen Bacillarien des Andesitustes von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.). 23 cm. 7 M. [95.7400].

Pastor, Willy. Lebensgeschichte der Erde. Ein Ueberblick über die Metamorphosen des Erdensterns. 1.-3. Tausend. (Leben u. Wissen, Bd 1.) Leipzig (E. Diederichs), 1903, (261). 21 cm. 4 M. [0200].

**Patten,** W[illiam]. On the appendages of *Tremataspis*. Amer. Nat., Boston, Mass., **37**, 1903, (223-242, with pl.). [55.5431].

Paulcke, W. Ueber die Kreideformation in Südamerika und ihre Beziehungen zu anderen Gebieten. Tl 1. Beiträge zur Geologie und Palaeontologie von Südamerika. Unter Mitwirkung von Fachgenossen hrsg. v. G. Steinmann, X.) N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (252-312, mit 3 Taf.). [75.0231 75.2231 75.1031 h]

[Paviov, Aleksjě Petrovič]. Павловъ, А. П. Павляти Г. А. Траутшольда. [A la mémoire de H A. Trautschold.] Moskva, Bull. Soc. Nat. 1902, (Proc.-verb. 32-37). [0010]. 1782

Pavlov, Marie. Ossements fossiles trouvés dans les environs de Kriwoi Roggouv. de Kherson. Moskva, Bull. Soc. Nat., 1902, (73-89, av. 1 pl.). [90.6031 95.6031 db].

Pears, T., et alii. Holocene deposits at Clifton Hampden, near Oxford. Zoology by Kennard, A. S., Woodward, B. B. and Hinton, M. A. C. Gloucester, Proc. Cotteswold Nat. F. Cl., 14, (3), 1903, (195-204). [95.6031 95.2231 de].

**Pearson**, Karl. The fossil man of Lansing, Kansas. Nature, London, **68**, 1903, (7). [95.6031 gh]. 1785

Penck, Albrecht. Die alpinen Eiszeitbildungen und der prähistorische Mensch. Arch. Anthr., Braunschweig, 29, 1903, (78-90). [95.6031 d]. 1786

Penecke, Karl Alphons. Das Sammelergebnis Dr. Franz Schaffer's aus dem Oberdevon von Hadschin im Anttaurus. Wien, Jahrb. Geol. RchsAnst., 53, 1903, (141-152, mit 4 Taf.). [55.0831 ei].

Perkins, George H[enry]. Report of the state geologist on the mineral industries and geology of certain areas of Vermont. Third of this series, 1901-1902. Albany, N.Y., 1902, (vi + 191, with pl.). 22.8 cm. [0020]. 1788

Peron. Etudes paléontologiques sur les terrains du département de l'Yonne. II Les nérinéidées des terrains jurassiques. Auxerre, Bul. soc. sci. hist. nat., 55, 1901, (31-65, av. pl.) [paru en 1902]. [70.2231 df].

Perrier, Edmond et Gravier, Ch[arles]. Sur les causes physiologiques qui ont déterminé la constitution du type Mollusque. Paris, C.-R. Acad. sci., 136, 1903, (727-731). [0200].

Pethő, Gyula. A Hippurites (Pironaea) polystylus előfordulása a cserevitzi hypersenon rétegekben, a péterváradi hegységben. A szerző hátrahagyott irataiból közli Pálfý Mór dr. [Ueber das Vorkommen von Hippurites (Pironaea) polystylus in den Hypersenonschichten zu Cserevitz im Péterwárader Gebirge. (Aus dem Nachlass mitgeteilt

von Dr. M. v. Pálfy.)] Földt. Közl., Budapest, **83**, 1903, (17–21). [75 2231 dk]. 1791

Petrascheck, Wilhelm. Die Ammoniten der sächsischen Kreideformation. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (131-162, mit 5 Taf.). [75 2231 dc].

— Uber Inoceramen aus der Kreide Böhmens und Sachsens. Wien, Jahrb. Geol. RchsAnst., **53**, **1903**, (153–168, mit 1 Taf.). [75.2231 dk dc].

1793

Pettit, Auguste. Le professeur Henri
Filhol. Autun, Bul. soc. sci. nat., 15, 1902, (415–463). [0010]. 1791

Mémoires publiés de 1863 à 1902 par Henri Filhol, professeur d'anatomie comparée au Muséum. Nouv. arch. Muséum. Paris, (sér. 4), 4, 1902, (111-XVI, av. portr.). [0030].

Peyerimhoff, P. de. Sur la méthode dans les recherches de phylogénie entomologique. Feuille jeunes natural., Paris, (sér. 4), 33, 1903, (89-95). [35.2431].

Philippi, E. und Frech, F[ritz]. Die wirbellose Meeresfauna der deutschen Trias. [In: Lethaea geognostica, Tl 2, H. 1, Lfg 1.] Stuttgart, 1903, (25-29, mit 5 Taf.). [65.0231 dc]. 1797

Jackel, O[tto], Volx, W[i]-helm] und Frech, F[ritz]. Die Wirbelthiere der Trias. [In: Lethaea geognostica, Tl 2, H. 1, Lfg 1.] Stuttgart, 1903, (9-21, mit Taf.). [65.5231 65.5431].

und **Potonié**, H[enri]. Die Flora der Trias. [In: Lethaea geognostica, Tl 2, H. 1, Lfg 1.] Stuttgart, 1903, (21-25, mit Taf.). [65.5000]. 1799

Plas (Dal), Giorgio. Su alcune impronte vegetali nei micaschisti del Trentino. Roma, Boll. Soc. geol. ital., 21, 1902, (LXIV LXVI). [35.0131 dh.].

P[ilsbry], H[enry] A[ugustine]. The use of the generic name Helicostyla. Nautilus, Boston, Mass., 17, 1903, (5-8). [35.2231].

Notes on Polyplacophora of the Conchylien cabinet [by S. Classin]. Nautilus, Boston, Mass., 17, 1903, (58-59). [35.2231].

Zweiter Beitrag zur Binnenconchylienfauna des Miocäns von Oppeln in Schlesien. [Von Prof. Dr. A. Andrew.] Nautilus, Boston, Mass., 17, 1903, (59 60). [90.2231 dc]. 1803

Pocck, Reginald Innes. A new carboniferous Arachnid. [Anthracosiro aroodwardi] Geol. Mag., London, (ser. 2), [4] 10, 1903, (247-251, fig.). [55.3031 de].

Further remarks upon the Carboniferous Arachnid Anhracosiro, with the description of a second species of the genus. (Seol. Mag., London, (Ser. 2), [4] 10, 1903, (405-408, fig.). [55.3031 de].

Poëta, Philipp. Über die Anfangskammer der Gattung Orthoceras Breyn. Prag, SitzBer. Böhm. Ges. Wiss., 1903, No. LH (6 mit 1 Taf.). [45.2231].

Portis, Alessandro. Di un dente anomalo di elefante fossile e della presenza dell'Elephas primigenius in Italia. Roma, Boll. Soc. geol. ital., 21, 1902, (93-114, con tav.). [90.6031 dh]. 1807

[Potoni6, Н.] Потонье, Г. Падеонтологія растеній или палеофитодогія. Переводъ М. Зальсскаго. [Pflanzenpalaeontologie oder Palaeophytologie. Uebersetzt von M. Zalesskij.] Ekaterinoslav, 1903, (II + 27, mit 7 Taf.). 23 × 15 cm. [0030].

Morphologie der fossilen Farn-Aphlebien. Berlin, Ber. D. bot. Ges. 21, 1903, (152-165, mit 1 Taf). [35.6700].

beren Kreide Deutsch-Ostafrikas. Mitt. D. Schutzgeb., Berlin, 15, 1902, (227-229, mit 1 Taf.). [75.6500 ff]. 1810

Paläophytologische Notizen. [XIII: Physiolog. Minderwertigkeit der Fächer- u. Parallel-Aderung der Blätter gegenüber der Maschenaderung.] Natw. Wochenschr., Jena, 18, 1903, (433–436). [35.5000]. 1811

Die Zusatzfiedern (Aphlebien) der Farne. Nach e. Vortrag... Natw. Wochenschr., Jena, 19, 1903, (32–41). [35 6700]. 1812

Die Entwickelung der Pflanzenwelt. In: Weltall und Menschheit, hrsg. v. H. Kraemer, Bd. 2, Berlin, 1902-1903, (339-408, mit Taf.). [0200 35.5000]. Potonié, Н.] Потонье, Г. Ein Blick in die Geschichte der botanischen Morphologie und die Pericaulom-Theorie. Erweit. Abdr. aus Natw. Wochenschr., Jena, Bd 18. Jena (G. Fischer), 1903, (III + 45). 24 cm. [35.5000]. 1814

Pflanzenreste aus der Juraformation. [In: K. Futterer, Durch
Asien. Bd 3.] Berlin, 1903, (113-124).
[70.5000 cb]. 1815

# v. Philippi, E.

Praeger, R. L. et alii. The exploration of the caves of Kesh, County Sligo. [Remains by R. F. Scharff.] Dublin, Trans. R. Irish Acad., 32 B (4), 1903, (171-214, pls. 9-11, figs.). [95.6031 de].

Prever, Pietro. Le Nummuliti della Forca di Presta nell' Appennino centrale, e dei dintorni di Potenza nell' Appennino meridionale. Genève, Mémoires de la Société Paléontologique Suisse, 29, 1902, (1-121, con 8 tav.). 32 cm. [85.0431 dh].

Pritchard, G. B. Contributions to the Palaeontology of the Older Tertiary of Victoria. Lamellibranchs. Pt. III. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (87–103, with pls. xii-xv). [80.2231 if].

On some Australian Tertiary Pleurotomarias. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (83–91, with pls. xiii-xiv). [80.2231 ic].

Prosser, Charles S[mith]. The specimen of Nematophyton in the New York State Museum. Amer. Geol., Minneapolis, Minn., 29, 1902, (372-377). [55.7400 gg].

Rabot, Charles. Découverte d'un mammouth en Sibérie. Globe illustré, Bruxelles, 1902, (277). [35.6031 ea].

Rathbun, Richard. Report upon the condition and progress of the U. S. National Museum during the years ending June 30, 1900, and June 30, 1901. [With 3 appendices for each Report, including Bibliography.] Washington, D.C., Smithsonian Inst., Rep. Nation. Mus., 1900, 1901, (1-52, with pl.); 1901, 1903, (1-174). [0020].

Ravn, J. P. J. The Tertiary Fauna at Kap Dalton in East Greenland. Kjöbenhavn, Medd. Grönl., 29, 1903,

(95–140, with 3 pl.). [85.2231 85.2431 85.2631 kb]. 1823

Ravn, J. P. J. Molluskerne i Danmarks Kridtaflejringer. III. Stratigrafiske Undersögelser. [The Molluscs of the Cretaceous Deposits of Denmark. III. Stratigraphical examinations.] Kjöbenhavn, Vid. Selsk. Skr. (Ser. 6), 11, 1903, (339-446, with 1 pl. and résume en français). [75.2231 da]. 1824

Raymond, William J. Writings of James G. Cooper, M.D., on conchology and palgeontology, with list of species described by him. Nautilus, Boston, Mass., 17, 1903, (6-12). [0010 0030 35.2231].

Reed, F. R. C. Woodwardian Museum Notes: Some Wenlock species of *Lichas*. Geol. Mag., London, (ser. 2), [4] 10, 1903, (2-12, pl.). [50.2831]. 1826 Woodwardian Museum

Notes: Brachymetopus strzelcckii. McCoy, 1847. Geol. Mag., London, (ser. 2), [4] 10, 1903, (193–196, fig.). [50.2831].

Bokkeveld Beds. Cape Town, Ann. S. Afric. Mus., 4, pt. 3, 1903, (165–200, with 4 pls. XX–XXIII). [55.2031 fg].

The Lower Palæozoic Trilobites of the Girvan district, Ayrshire. I. London, Monogr. Palæont. Soc., 57, 1903, (1-48, pls. I-VI). [50.2831 de].

Regalia, Ettore. Sette uccelli pliocenici del Pisano e del Valdarno inferiore. Paleontogr. Italica, Pisa, 8, 1902, (219-238, con 1 tav.). [90.5831 dh].

Reichelt, H. Ueber fossile Diatomeen aus Nordböhmen. Leipzig, SitzBer. natf. Ges., **26·27** (1899–1900), 1901, (27-35). [85.7400 dk]. 1831

**Reichelt**, Hugo. Zur Diatomeenflora des Schöhsees bei Plön. Plön, Forsch-Ber. biol. Stat., **10**, 1903, (194-200). [95.7400 dc]. 1832

Reinach, A. von. Schildkrötenreste aus dem ägyptischen Tertiär. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.). [85.5631 90.5631 fb].

Vorläufige Mittheilung über neue Schildkröten aus dem ägyptischen Tertiär. Zool. Anz., Leipzig, **26**, 1903, (459–463). [85.5631–90.5631 fb].

Reinach, Salomon. Observations sur les animaux représentés dans les peintures rupestres de l'âge du Renne. Paris, C.-R. Acad. sci., 136, 1903, (1535-1537). [95.6031 df].

Reis, Otto M. Coelacanthus lunzensis Teller. Wien, Jahrb. Geol. RehsAnst., 50, (1900), 1901, (187–192, mit 2 Taf.). [65.5431 dk]. 1836

Remeš, Mauric. Nachträge zur Fauna von Stramberg. I. Die Fauna des rothen Kalksteins (Nesselsdorfer Schichten). Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (195–217, mit 3 Taf.); III. Uber Palaeosphaeroma uhligi, eine Assel aus dem Tithon von Skalička, Ib. 15, 1903, (43-44); IV. Ueber Bivalven der Stramberger Schichten. Ib. 1903, (185-219, mit 4 Taf.); V. Ueber eine neue Assel: Sphaeroma strambergense n. sp. Ib., 1903, (220, mit 1 Taf.). 70.0831 70.1031 70.1831 Γ70.0231 70.2631 70.2231 dk]. 1837

**Renault**, B. Sur l'activité végétative aux époques anciennes. Paris, C.-R. Acad. sci., **136**, 1903, (401-403). [35.5000].

Mote sur quelques micro- et macrospores fossiles. Autun, Bul. soc. hist. nat., **15**, 1902, (97-118, av. 8 pl.). [35.6700].

Sur quelques Pollens fossiles. Prothalles mâles. Tubes polliniques, &c., du terrain houilter. Autun, Bul. soc. hist. nat., 15, 1902, (Pr.-verb., 229-232, av. 2 pl.). [35.5000] 35.6700].

Jubilé de M. Albert Gaudry. Autun, Bul. soc. sci. nat., **16**, 1902, (Pr.-verb., 62-78). [0040 0010].

Sur la transformation de la matière organique des plantes en combustibles fossiles. Autun, Bul. soc. sci. nat., 15, 1902, (Pr.-verb., 133-138). [35.5000].

Renault, B. Sur la supériorité organique des Cryptogames anciennes. Bul. Muséum, Paris, 1903, (102-103). [35.6700].

Repossi, Emilio. Il Mizosauro degli strati triasici di Besano in Lombardia. Milano, Atti Soc. ital. sc. nat., 41, 1902, (361-372, con tav.). [65.5631 dh].

Reynell, A. On the occurrence of Planorbis marginatus and Limmaea pereger in the Post-Pliocene of Bognor. London, Proc. Malac. Soc., 5, (6), 1903, (344). [75.2231 de].

Ries, Heinrich. Clays of New York; their properties and uses. [Occurrence of diatoms in middle Cretaceous.] Albany Univ., N.Y., Bull. St. Mus., No. 35, 7, 1900, (489-944, with pl.); Albany Univ., N.Y., Rep. St. Mus., No. 54, 2, (1900), 1902, (489-944), with pl.). [75.7400 gg].

Riggs, Elmer S. Brachiosaurus altithorax, the largest known Dinosaur [from Colorado, Jurassic]. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (299-306). [70.5631 gi]. 1849

The vertebral column of Brontosaurus. Science, New York, N.Y., (N. Ser.), 17, 1903, (393–394). [70.5631].

**Rivière**, F. Les parois gravées et peintes de la grotte de la Mouthe. Paris, C.-R. Acad. sci., **136**, 1903, (142–144). [95.6031 df].

Rollier, L. Sur l'âge des calcaires à *Ilelix sylvana* von Klein. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (278-288). [95.2231 df].

Ruedemann, Rudolf. The Cambric Dictyonema fauna in the alate belt of Eastern New York. Albany Univ. N.Y., Bull St. Mus., No. 69, 1903, (934–958, with pl.). [50.0231 gg].

Professor Jaekel's theses on the mode of existence of Orthoceras and other Cephalopods. [With annotations by John M. Clarke.] Amer. Geol., Minneapolis, Minn., 31, 1903, (119–217). [35,2231].

v. Clarke, John M[ason].

Rutot, A. Sur la découverte d'une flore fossile dans le montien du Hainaut. Bruxelles (Hayez), 1902, (9, av. fig.). 0.50 fr. 8vo. [85.5000 dd]. 1856

Eutot, A. Quelques découvertes paléontologiques nouvelles. I. Découverte d'un molaire d' Elephus antiquus dans les travaux maritimes de Bruxelles à Lacken. II. Decouverte d'une tortue du genre Trionyx dans le Landenien supérieur du Hainaut. III. Découvertes d'ossements aux carrières de Quenast Bruxelles (Hayez), 1903, (10). 1.25 fr. 8vo. [85.6031 dd].

Rschak, A[nton]. Beitrag zur Kenntnis der Fauna der Congerienschichten von Leobersdorf. Wien, Verh. Geol. RehsAnst., 1902, (265-266). [90.2231 dk]. 1858

**Sacco**, Federico. I Brachiopodi dei terreni terziarii del Piemonte e della Liguria. Torino (Clausen. edit.), 1902, (1-40, con 335 fig.). 33 cm. [80.2031 dh].

**Sangiorgi**, Domenico. Sopra un avanzo fossile proveniente dalle argille scagliose. Riv. ital. paleont., Bologna, **8**, 1902, (117-119, con fig.). [85.5431 dh].

Sardsson, Frederick W[illiam]. The phylogenic stage of the Cambrian Gastropoda. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (469-492, with 2 pls.). [0200 50.2231]. 1861

graphische Erläuterung zu: "Eine marine Neogenfauna aus Cilicien" von F[ranz] Toula (Jahrb. d. K. K. Geol. R.-A. 1901, 2 Heft). Wien, Verh. Geol. Rchs Anst., 1902, (77-80). [90.0231 ei].

**Scharff**, R. F. Animal remains from the Gobbin Caves, Co. Antrim. Irish Nat., Dublin, 12, (2), 1903, (55-56). [95.6031 de].

Human remains in the Edenvale Caves, Co. Clare. Illustr. Sci. News, London, 2, 1903, (4). [95.6031 de].

v. Praeger, R. L.

**Schellwien,** E[rnst]. Trias, Perm und Carbon in China. Königsberg, Schr. physik. Ges., **43**, 1902, (59-78, mit 1 Taf.). [65.2231 55.2231 eb]. 1865

Palaeozoische und triadische Fossilien aus Ostasien. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (125-174, mit 5 Taf.). [35.0231 35.2231 35.0431 e]. 1866 Schlechtendal, D. von. Thuja occidentalis-thuringiaca [n. sp.]. Zs. Natw., Stuttgart, 75, 1903, (33-42, mit 3 Taf). [95.6500].

Schlosser, Max. Anthropodus oder Neopithecus? Centralbl. Min., Stuttgart, 1903, (512-513). [90.6031]. 1868

Die fossilen Säugethiere Chinas nebst einer Odontographie der recenten Antilopen. München, Abh. Ak. Wiss., Math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.). [90.6031 6031 eb].

Eine untermiocäne Fauna aus dem Teplitzer Braunkohlenbecken. Wien, SitzBer. Ak. Wiss., 111, 1902, Abtheilung I, (1123-1142, mit 1 Taf.). [90.0231 90.2231 90.2631 90.5631 90.6031 dk].

**Schlumberger**, Charles. Deuxième Note sur les Orbitoïdes. Paris, Bul. soc. géol., (sér. 4), **2**, 1902, (255-261, av. 2 pl.). [35.0431].

Schrammen, Anton. Ueber den Horizont der Thecosiphonia nobilis Roem. sp. Centralbl. Min. Stuttgart, 1903, (19-23). [75.0631]. 1872

Sur Systematik der Kieselspongien. Hildesheim, Mitt. Roemer-Mas., Nr 19, 1902, (1-21). [35.0631].

Schubert, Rich[ard] Joh[ann]. Neue und interessante Foraminiferen aus dem südtiroler Alttertiär. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (9-26, mit 1 Taf.). [85.0431 dk]. 1874

Bemerkungen über einige Foraminiferen der ostgalizischen Oberkreide. Wien, Jahrb. Geol. RchsAnst., **50**, (1900), 1901, (649-662, mit 1 Taf.). [75.0431 dk].

Uber einige Bivalven des istrodalmatinischen Rudistenkalkes. Wien, Jahrb. Geol. Rchs.hnst., 52, (1902), 1903, (265-276, mit 1 Taf.). [75.2231 dk.]

Kreide-und Eocänfossilien von Ordu am Schwarzen Meere (Kleinasien). Wien, Verh. Geol. RchsAnst., **1901**, (94-98). [85.0431 ei]. 1877

Uber die Foraminiferen-Gattung Textularia Defr. und ihre Verwandtschaftsverhältnisse. Wien, Verh. Geol. RchsAnst., 1902, (80–85). [35.0431]. Schubert, Rich[ard] Joh[ann]. Mitteleocäne Foraminiferen aus Dalmatien. Wien, Verh. Geol. RchsAnst., 1902, (267-269). [85.0431 dk]. 1879

und Liebus, Ad[olf]. [Adalbert]. Vorläufige Mittheilung über Foraminiferen aus dem böhmischen Devon (Etage G-g<sub>3</sub> Barr.) Wien, Verh. Geol. RchsAnst., 1902, (66). [55.0431 dk].

untersilurischen Phyllopodengattungen Ribeiria Sharpe und Ribeirella nov. gen. Wien, Jahrb. Geol. RchsAnst., **53, 1903**, (33-50, mit 1 Taf.). [50.2631]. 1881

#### v Liebus, Adalbert.

Schuchert, Charles. The J. H. Harris collection of invertebrate fossils in the United States National Museum. Amer. Geol., Minneapolis, Minn., 31, 1903, (131-135, with portr.). [0060]. 1882

On the Manlius formation of New York. Amer. Geol., Minneapolis, Minn., **31**, 1903, (160–178). [50.0231 50.0831 50.2031 gg]. 1883

On the faunal provinces of the middle Devonic of America and the Devonic coral sub-provinces of Russia, with two paleographic maps. Amer. Geol., Minneapolis, Minn, 32, 1903, (137-162, with 2 pls.). [55.0231. 55.0831 db].

On the Lower Devonic and Ontaric formations of Maryland. Washington D.C., Smithsonian Inst., Nation, Mus. Proc., **26**, 1903, (413-424). Separate 24.3 cm. [50.0231 gh 55.0231]. 1886

schulz, A[ugust]. Studien über die phanerogame Flora und Pflanzendecke des Saalebezirkes. I. Die Wanderungen der Phanerogamen im Saalebezirke seit dem Ausgange der letzten kalten Periode. Arch. Dandesk. Sachsen, Halle, 12, 1902, (14 70, mit 1 Karte). [95.5000 dc].

Die Entwicklungsgeschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke der schwäbischen Alb. Bot. Jahrb., Leipzig, **32**, 1903, (633–661). [95.5000].

Schulz, A[ugust]. [Summary of his papers on] Plant-distribution in Europe in its relation to the Glacial Period. Scot. Geog. Mag., Edinburgh, 1903, (302-311). [0100].

Scott, D. H. Sporangiophores as a clue to affinities among Pteridophyta London, Rep. Brit. Ass., 1902 (1903), (810). [35.5000].

--- v. Oliver, F. W.

Scott, William Berryman. The Edentata of the Santa Cruz beds. From the forthcoming vol. 5 of the Report of the Princeton University Expeditions to Patagonia. Science, New York, N.Y. (N. Ser.), 17, 1903, (900-904). [90.6031 hi].

**Seely**, H[enry] M[artyn]. Some sponges of the Chazy formation. Vermont, Rep. Geol., Burlington, **3**, (1901-1902), **1902**, (151-161, with pl.). [50.0631 gg].

Sketch of the life and work of Charles Baker Adams. [With bibliography.] Amer. Geol., Minneapolis, Minn., 32, 1903, (1-12, with portr.). [0010].

Seguenza, Luigi. I vertebrati fossili della provincia di Mossina. Parte II<sup>a</sup>. Mammiferi e geologia del piano pontico. Roma, Boll. Soc. geol. ital., 21, 1902. (115-175, con tav.); Parte III<sup>a</sup>. Mammiferi pliocenici e quaternari. Ib., 21, 1902, (440-454). [90.6031 dh]. 1895

Molluschi poco noti dei terreni terziarii di Messina Trochidae e Solariidae. Roma, Boll. Soc. geol. ital., 21, 1902, (455–464 con tav.). [90.2231 dh].

Sellards, E. H. Some new structural characters of Paleozoic cockroaches. [With description of Megablattina beccheri n. gen. et sp. from Illinois Coal Measures.] Amer. J. Sci.. New Haven, Conn. (Ser. 4), 15, 1903, (307–315, with 2 pls.). [45,2431–55,2431 gg]. 1897

Discovery of fossil insects in the Permian of Kansas. Amer. J. Sci., New Haven, Conn., (Ser. 4), 16, 1903, (323–324). [55.2431 gi]. 1898

Seward, Albert Charles. Botany. Address, British Association. Floras of the Past: their composition and distribution. Nature, London, 68, 1903, (556-568). [0100].

Fossil Floras of South Mirica. Geol. Mag., Loudon, (ser. 2), [4], 10, 1903, (515, 516). [35.5000 fg].

Floras of the Past: their composition and distribution. Geol. Mag., London, (ser. 2), [4] 10, 1903, (504-512, 555-563). [35.5000]. 1901

On the occurrence of Dictyozamites in England, with remarks on European and Eastern Mesozoic floras. London, Q. J. Geol. Soc., 59, 1903, (217-233, pl.). [75.6700 de]. 1902

The origin of flowering plants. N. Phytol., London, 2 (10), 1903, (243, 244). [35.5000]. 1903

Colony. Cape Town, Ann. S. Afric. Mus., 4, 1903, (1-122, with 14 pls. I-XIV and 8 Text-figs.). [55.6500 55.6700 65.6500 65.6700] 75.6500 75.6700 fg 35.7900].

**Sharp.** Katherine D. The story of the *Diniehthys*. Amer. Inv., Washington, D.C., **10**, 1903, (263). [55.5431 gg].

shattuck, George Burbank. The mollusca of the Buda limestone [Texas]. [Diss. Johns Hopkins University], with an appendix on the corals of the Buda limestone by Thomas Wayland Vaughan. Washington, D.C., Bull. Dept. Int., U.S. Geol. Surv., No. 205, 1903, (9-40, with pl.). Separate 22.8 cm. [75.2231 gi].

**Sheppard**, T. [N. of England] Bibliography: Geology and Palaeontology. 1900, 1901. Naturalist, London, **1903**, (141, 413, 4631). [0030]. 1907

Horn cores of Bos primigenius [at New Ho!land]. Hull. Mus. Publ., 15, 1903, (6, 7). [95.6031 de].

Tusk [of Elephas primigenius] in the Hull Museum. Hull Mus. Publ., 15, 1903, (8-10, fig.). [95.6031 de].

shimek, B[ohumil]. I. Pyramidula shimekii (Pils) Shim. II. The Iowa Pteridophyts. Iowa City, Iowa, Bull. Univ., Lab. Nat. Hist., 5, 1901, (139-170). Separate 23.2 cm. [95.2231 95.6700 gg].

Shimek, B[ohumil]. The loess of Iowa City and vicinity with Iowa pteridophyta (Con.) and addenda to the flora of Lyon County. [Reprint, v. K. 1.] [95.6700 952231 gi].

**Shimer,** Hervey W. and **Grabau**, Amadeus W. Hamilton group of Thedford, Ontario. Rochester, N.Y. Bull. Geol. Soc., Amer., **13**, 1902, (149–186). Separate 25.6 cm. [55.0231 55.2231 gd].

Shufeldt, R[obert] W[ilson]. On the classification of certain groups of birds. (Supersuborders: Archornithiformes; Dromaeognathæ; Odontoholæ.) Amer. Nat., Boston, Mass., 37, 1903, (33 64, with pl.). [35.5834].

silvestri, Alfredo. Sulle forme aberranti della *Nodosaria scalaris* (Batsch.). Roma, Atti Acc. Nuovi Lincei, 55, 1902, (49-58, con fig.). [90.0431 dh]. 1914

Dimorfismo e nomenclatura di una Spiroplecta. Altre notizie sulla struttura della Siphogenerina columellaris. Roma, Atti Acc. Nuovi Lincei, 56, 1902, (59-66, con fig.). [90.0431 dh].

La Siphogenerina columellaris B, Brady. Roma, Atti Acc. Nuovi Lincei, 55, 1902, (101-104, con fig.). [90.0431 dh].

Lingulonodosarie. Roma, Atti Acc. Nuovi Lincei, 56, 1902, (45-50, con fig.). [90.0431].

"Lageninae" del Mar tirreno. Roma, Mem. Acc. Nuovi Lincei, 19, 1902, (5-44, con fig.). [90.0431 dh]. 1918

Simionescu, J[oan]. Über das Auftrett n von Hipparion gracile in Rumänien. Wien, Verh. Geol. Rchs Anst., 1901, (311-312). [90,6031 dl]. 1919

Simoens, G. Note sur Ilelicoprion bessonow: (Karpinsky). Bruxelles (Hayez), 1903, (9, av. fig.). 0.75 fr. 8vo. [35.5431]. 1920

**Simpson**, George B. Preliminary descriptions of new genera of paleozoic rugose corals. Albany, Univ. N.Y., Bull. St. Mus., No. 39, **8**, 1900, (199-222); Albany Univ. N.Y., Rep. St. Mus. No. 54, **3**, (1900), 1902, (199-222). [45.0831 50.0831 gh 55.0831 gi gh gg].

v. Clarke, John M[ason].

**Sinclair**, W. J. *Mylagaulodon*, a new Rodent from the upper John Day, of Oregon. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (143-144). [90.6031 gi].

A new tortoise from the Auriferous Gravels of California [Stylemys calaverensis]. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (243-248). [90.563] gi].

A preliminary account of the exploration of Potter Creek cave, Shasta County, California. Science, New York, N.Y., (N. Ser.) 17, 1903, (708-712). [95.0231 gi]. 1924

**Smallwood**, W. M. The remains of bear [Ursus] and deer [Cariacus] on the shores of Onondaga lake [New York]. Science, New York, N.Y., (N. Ser.), **18**, 1903, (26-27). [95.6031 gg]. 1925

Smedley, H. E. H. [Wax models of Stephanospermum, Lagenostoma, Pachytesta, Zamia, and Torreya.] London, Q. J. Gleol. Soc., 59, 1903, (Proc. VII). [35.5000].

**smith**, Eugene A[llen]. Carboniferous fossils in "Ocoll" slates in Alabama. Science, New York, N.Y., (N. Ser.) **18**, 1903, (244-246). [55.0231 gh]. 1927

smith, F. Voss. v. Gregory, John Walter.

**8mith**, G. Elliot. The brain of the Archaeoceti. London, Proc. R. Soc., **71**, 1903, (322–331, figs.). [35.6031].

On the morphology of the brain in the Mammalia, with special reference to that of the Lemurs, recent and extinct. London, Trans. Linn. Soc. (Zool.), 8 (10), 1903, (319-432, figs.). [35.6031].

**Smith**, James Perrin. The Carboniferous Ammonoids of America. [With bibliography.] Washington, D.C., Dept. Int. U. S. Geol. Surv. Monogr., **42**, 1903, (211 + iii, with pl.). 30 cm. [45.2231 55.2231 qf].

[Sokolov, V. D.] Соколовъ, В. Д. Годичный отчетъ Императорскаго Московскаго Общества Испытателей Природы за 1901–1902 годъ. [Compterendu annuel de la Société Impériale des Naturalistes de Moscou pour 1901–1902.] Moskva, Bull. Soc. Nat., 1902, (Pr.-verb. 46-67). [0020].

Ost-Russland. Moskva, Bull. Soc. Nat.,

1902, (371-379 mit 1 Taf.). [2231.70 db]. 1932 Sollas, Igerna B. J. v. Sollas, W. J.

**Sollas,** W. J. A method for the investigation of Fossils by serial sections. London, Proc. R. Soc., **72**, 1903, (98); London, Phil. Trans. R. Soc., **196** B, 1903, (259-265). [35.5431 35.0231].

and Sollas, I. B. J. An account of the Devonian Fish Palaeospon/lylus gunni, Traquair. London, Proc. R. Soc., 72, 1903 (98, 99); London, Phil. Trans. R. Soc., 196 B, 1903, (267-294, pls. 16 and 17). [55.5431 de].

1934

Spencer, W. K. The hypostomic eyes of Trilobites. Geol. Mag., London, (ser. 2), [4] 10, 1903, (489-492, figs.). [35.2831].

Squinabol, Senofonte. Di una specie fossile di Acetabularia. Padova, Atti Mem. Acc., (Ser. 2), 18, 1902, (151-155, con fig.). [85.7400 dh].

Resti di Coccodrillo fossile a Cornedo nel Vicentino. Venezia, Atti Ist. ven., (Ser. 8), 4, 1902, (183-187, con tav.). [85.5631 dh]. 1937

stanton, Timothy W. A new freshwater Molluscan faunule from the Creaceous of Montana. Philadelphia, Pa., Proc. Amer. Phil. Soc., 42, 1903, (188-199, with 1 pl.). [75.2231 gi]. 1938

Stefano (De), Giuseppe. I molluschi degli strati di Gallina (Reggio Calabria) e la loro età. Riv. ital. paleont., Bologna, 8, 1902, (27-32). [90.2231 dh]. 1939

Un nuovo tipo di Chelonide dell'eocene inferiore francese. Riv. ital. paleont., Bologna, 8, 1902, (50-52, con fig.). [85.5631 df]. 1940

Stylemys bottii n. f. Riv. Ital. paleont., Bologna, 8, 1902, (72-74, con tav.). [90.5631 df]. 1941

Qualche osservazione di Erpetologia fossile. Riv. ital. sc. nat., Siena, **22**, 1902, (72-78, 112-115). [90.5631 d].

——— Cheloniani fossili cenozoici. Roma, Boll. Soc. geol. ital., **21**, 1902, (263-304, con tav.). [90.5631 df]. 1943

— Un nuovo chelonide della famiglia Trionychidae appartenente all' Eocene francese. Roma, Boll. Soc. geol. ital., 21, 1902, (389-397, con. tav.). [85.5631 df].

Stefano (De), Giuseppe. Sui cheloniani fossili conservati nella Scuola superiore delle Miniere di Parigi. Nota prima. L'Euclastes douvillei, De Stefano, dell' Eocene inferiore dell'Africa settentrionale. Reggio Calabria (tip. Morello), 1902, (1-13, con 1 tav.). 32 cm. [85.5631 fa].

 Steindachner, Franz. Jahresbericht

 [des K. K. Naturhistorischen Hofmuseums]
 für 1900. Wien, Ann. Nathist. Hofmus., 16, 1901, (Notizen 1-59);

 für 1901. Ib. 17, 1902, (Notizen 1-58);
 für 1902. Ib. 18, 1903, (Notizen 9-69).

 [0020].
 1946

steinmann, G[ustav]. Über eine stockbildende Nubecularia aus der sarmatischen Stufe (N. caespitosa n. f.). Wien, Ann. NatHist. Hofmus., 18, 1903, (112–116). [90.0431].

Nachträge zur Fauna von Stramberg. II. Milleporidium, eine Hydrocoralline aus dem Tithon von Stramberg. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (1-8, mit 2 Taf.). [70.0831 dk].

eine neue Dasycladacea aus dem Tithon von Stramberg. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (45-54). [75.7400].

**Sternberg**, Charles H. Life of a fossil hunter. [With descriptions of fossil plants.] Amer. Inv., Washington, D.C., **10**, 1903, (311-313). [75.5000]

Elephas columbi and other mammals in the swamps of Whitman county, Washington. Science, New York, N.Y. (N. Ser.), 17, 1903, (511-512). [95.6031 gi].

Notes on the Judith river group [containing a letter from E. D. Cope]. Science, New York, N.Y. (N. Ser.), 17, 1903, (870-872). [75.0231 gi].

The permian life of Texas. Topeka, Trans. Kan. Acad. Sci., **18**, 1903, (94-98). [55.0231 gi]. 1953

**Stobbs,** John T. Fossil insect [cf. Lithomantis] from the coal-measures, North Staffordshire. Geol. Mag., London, (ser. 2), [4] 10, 1903, (524). [55.2431 de].

**Stopes**, M. C. The "Epidermoidal" Layer of Calamite roots. Ann. Bot., Oxford, **17**, 1903, (792-794, figs.). [35.6700].

The leaf-structure of Cordaites. N. Phytol., London, 2, (4 and 5), 1903, (91-98, pl.). [35.6700]. 1956

Storms, R. Sur un Carcharodon du terrain bruxellien. Bruxelles, Bul. Soc. geol., paleont., hydr., 1901, (259-267); Bruxelles (Hayez), 1901, (10, av. 1 pl.). 1 fr. 8vo. [85.5431 dd].

Stromer, Ernst. Haifischzähne aus dem unteren Mokattam bei Wasta in Egypten. N. Jahrb. Min., Stuttgart, 1903, 1, (29-41, mit 1 Taf.). [85.5431 fb].

stromer, Ernst von. Zeuglodon-Reste aus dem oberen Mitteleocan des Fajum. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (65-101, mit 4 Taf.). [85.6031 fb].

Freiherr. Ein Aceratherium-Schädel aus dem Dinotherien-Sand von Niederbayern. Geogn. Jahreshefte, München, 15 (1902), 1903, (56-63, mit 1 Taf.). [90.6031 de].

Bericht über eine von den Privatdozenten Dr. Max Blanckenhorn und Dr. Ernst Stromer von Reichenbach ausgeführte Reise nach Aegypten. Einleitung. [Schädel von Zeuglodon osiris.] München, SitzBer. Ak. Wiss., mathphys. Cl., 32 (1902), 1903, (341-352). [85.6031 fb].

[Stuckenberg, A. A.] Штукенбергъ, A. A. О коренномъ мъсторождения золота по р. Вишеръ, Чердынскаго уъзда. [Ueber anstehendes Gold am Fl. Wischera im Tscherdyn'schen Kreise.] St. Peterburg, Verh. Russ. mineral Ges., 40, 1902, Protocolle, (43–46). [0060 db]. 1962

sukatscheff, W. Ueber das Vorkommen der Kiefer im subfossilen Zustande im südöstlichen Russland. Bot. Jahrb., Leipzig, 33, 1903, Beiblatt Nr 72, (12–14). [95.6500]. 1963

**Surrault**, Th. Table décennale du bulletin de la Société d'études scientifiques d'Angers, (1891-1900). Angers, Bul. soc. étud. sci., **31**, 1902, (229-248). 0020 0030].

Talbot, Mignon. A contribution to a list of the fauna of the Stafford limestone of New York. Amer. J. Sci., New Haven, Conn., (Ser. 4), 16, 1903, (148-150). Separate. 23.1 cm. [55.0231 gg].

**Thévenin**, Armand. Sur une Araignée du terrain houiller de Valenciennes (Nord). Autun, Bul. soc. sci. nat., **15**, 1902, (Pr.-verb., 195–203, av. fig.). [55.3031 df].

Sur un crâne de Sténéosaurien découvert dans le Lias de l'Yonne. Bul. Muséum, Paris, **1903**, (106-108, av. fig.). [70.5631]. 1967

**Tietze,** [Emil]. Felix Karrer †. Wien, Verh. Geol. RchsAnst., **1903**, (163-164). [0010]. 1968

**Tokunaga**, Shigeyasu. On the fossil echinoids of Japan. Tokyo, J. Coll. Sci., **17**, Art. 12, 1903, (1-27, with 4 pls.). [75.1031 85.1031 90.1031 95.1031]

Tomes, Robert F. Description of a species of Heterastraea [H. rhaetica] from the lower Rhaetic of Gloucestershire. London, Q. J. Geol. Soc., 59, 1903, (403-407, figs.). [70.0831 de]. 1970

Tommasi, Annibale. Alcuni fossili nuovi del Trias inf. delle nostre Alpi. Milano, Rend. Ist. lomb., (Ser. 2), 35, 1902, (Estr. 1-4, con tav.). [65.2231 dh].

Due nuovi Dinarites nel Trias inferiore della Valle del Dezzo. Roma, Boll. Soc. geol. ital., 21, 1902, (344-348, con tav.). [65.2231 dh]. 1972

Toraquist, A[lexander]. Die Daonellen des deutschen Muschelkalkes. N. Jahrb. Min., Stuttgart, 1903, 2, (83-92, mit 1 Taf.). [65.2231 de]. 1973

**Toucas,** [A.]. Sur l'origine et la classification des Hippurites. Paris, Bul. soc. géol., (sér. 4), **2**, 1902, (337–339). [35.2231].

Touls, Franz. Das Nashorn von Hundsheim. Rhinoceros (Ceratorhinus Osborn) hundsheimensis nov. form. Mit Ausführungen über die Verhältnissen elf Schädeln von Rhinoceros (Ceratorhinus) sumatrensis. Wien, Abh. Geol. RchsAnst., 19, Heft 1, 1902, (928, mit 12 Taf.). [95.6031 dk].

Uber den Rest eines männlichen Schafschädels (Ovis mannhardi

n. f.) aus der Gegend von Eggenburg in Niederösterreich. Wien, Jahrb. Geol. RchsAnst., **53**, **1903**, (51–64, mit 1 Taf.). [95.6031].

Toula, Franz. Das Nashorn von Hundsheim bei Deutsch-Altenburg in Niederösterreich. Wien, Verh. Geol. Rchs-Anst., 1901, (309-311). [95.6031 dk].

Uber den Fundort der marinen Neogenfossilien aus Cilicien. (Jahrb. der K. K. Geol. R.-A. 1901 II.) Wien, Verh. Geol. RchsAnst., 1902, (290-291). [90.0231 ei]. 1978

Toutkowski, Paul. Les foraminifères de la Marne à Spondylus de Kiew. Bruxelles (Hayez), 1901, (13). 0.50 fr. 8vo. [75.0431 db]. 1979

Traquair, Ramsay H. On the distribution of the fossil fish-remains in the carboniferous rocks of the Edinburgh district. Edinburgh, Trans. R. Soc., 40, 1903, (687-707, with pl.). [55.5431 de].

The lower devonian fishes of Gemünden. Edinburgh, Trans. R. Soc., 40, 1903, (723-739, with pl.). [55.5431 dc].

On the fossil fishes of the Lower Devonian roofing-slate of Gemünden in Germany. London, Rep. Brit. Ass., 1902 (1903), (610). [55.5431 dc].

Udden, J[ohan A[ugust]. Foraminiferal ooze in the coal measures of lowa. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (283-284). [55.0431 gi]. 1983

Rhizopods in the Pella beds in Iowa. Des Moines, Proc. Iowa Acad. Sci., 9, (1901), 1902, (120). [55.0431 gi]. 1984

Pleuroptyz in the Iowa coal measures. Des Moines, Proc. Iowa Acad. Sci., **9**, (1901), 1902, (121). [55.5631 gi].

Ugolini, Riccardo. Il Monachus albirenter Bodd. del pliocene di Orciano. Paleontogr. Italica, Pisa, 8, 1902, (1-20, con 3 tav., con 1 fig.). [90.6031 dh].

Di un resto fossile di Dioplodon del giacimento pliocenico di Orciano. Pisa, Mem. Soc. tosc. sc. nat., 18, 1902, (10-15). [90.6031 dh]. 1987

Ugolini, Riccardo. Nuovi resti di Cetacei fossili del giacimento pliocenico di Orciano. Pisa, Mem. Soc. tosc. sc. nat., 18, 1902, (16-21). [90.6031 dh].

Resti di Ursus spelaeus Blumb. nelle brecce ossifere di Uliveto. Pisa, Proc. verb. Soc. toc. sc. nat., 13, 1902, (26-27). [90.6031 dh]. 1989

Resti di Sus erimanthius della lignite di Corvarola di Bagnone (Val di Magra). Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902, (27-29). [90.6031 dh].

Vertebrati fossili del bacino lignitifero di Barga. (Val di Serchio). Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902, (32-36). [90.6031 dh]. 1991

Altri resti di Monachus albiventer Bodd. del Pliocene di Orciano. Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902, (87–88). [90.6031 dh]. 1992

Ungern-Sternberg, E. Freiherr von. Die Hexactinelliden der senonen Diluvialgeschiebe in Ost- und Westpreussen. Königsberg, Schr. physik. Ges., 43, 1902, (132–151, mit 3 Taf.). [75.0631 dc].

Upham, Warren. Valley loss and the fossil man of Lansing, Kansas. Amer. Geol., Minneapolis, Minn., 31, 1903, (25-34). [95.6031 gi]. 1994

Vacek, M[ichael]. Über Säugethierreste der Pikermifauna vom Eichkogel bei Mödling. Wien, Jahrb. Geol. Rchanst., 50, (1900), 1901, (169-186, mit 2 Taf.). [90.6031 dk].

valette, Dom Aurélien. Note sur quelques stellérides de la craie sénonienne. Auxerre, Bul. soc. sei. hist. nat., 56, 1902, (3–26, av. fig.). [75.1031 df].

vestiges fossiles d'Edestides et le nouveau genre Helicoprion A. Karpinsky. Bruxelles (Hayez), 1903, (4, av. fig.). 0.50 fr. 8vo. [35.5431]. 1997

Van de Wiele, Van den Broeck, simoens et Woodward, Smith. Discussion sur Helicoprion à la Société belge de géologie de paléontologie et d'hydrologie à l'occasion de la publication d'un mémoire de M. A. Karpinsky, séances des 21 novembre et 19 décembre 1899. Notes et communications de MM. les docteurs C. Van de Wiele, E. Van den Broeck, G. Simoens et A. Smith (x-653)

Woodward. Bruxelles (Hayez), 1903, (33, av. fig. et 1 pl.). 1.50 fr. 8vo. [35.5431]. 1998

Van de Wiele, C. Résumé du mémoire descriptif de M. A. Karpinsky sur *Helicoprion*, suive d'une note intitulée "Ce que doit signifier la spirale de *Helicoprion*." Bruxelles (Hayez), 1903, (15. av. fig. et 1 pl.). 0.75 fr. 8vo. [35.5431].

Van den Broeck, Ernest. Nouvelles observations relatives au gisement des Iguanodons de Bernissart (note sommaire en deux parties, suivies d'un extrait de compte rendu d'une excursion dans les dépôts bernissartiens du nord de la Haine. Bruxelles (Hayez), 1902, (20). 1 fr. 8vo. [75.5631 dd]. 2000

Intéressantes découvertes pour la flore du gisement de Bernissart. Bruxelles (Hayez), 1901, (4). 0.50 fr. 8vo. [75.5000 dd]. 2001

Van Ertborn. Les dépôts quaternaires de la Belgique et leurs faunes. Causerie géologico-paleontologique. Bruxelles (P. Weissenbruch), 1903, (15, av. 1 pl.). 8vo. [95.0231].

Van Ertborn, Octave. Le Musée de Bruxelles et les Iguanodons de Bernissart. Anvers (J. E. Buschmann), 1902, (8, av. fig.). 8vo. [75.5631 dd]. 2003

Van Ingen, Gilbert and Clark, P. Edwin. Disturbed fossiliferous rocks in the vicinity of Rondout, N.Y. [With bibliography.] Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (1176–1227, with pl.). [35.0231 gg]

Vater, Heinrich.
Braunkohlenlagers im Timmlitzwalde.
Ber. Hauptvers. D. Forstver., Berlin, 3, 1903, (228-235). [85.5000 de]. 2005

Vaughan, T[homas] Wayland. An addition to the coral fauna of the Aquia Eccene formation of Maryland. [Paracyathus marylandicus and Haimesiastraea conferta.] Washington, D.C., Proc. Biol. Soc., 15, 1902, (205-206). Separate. 23 cm. [85.0831 gh]. 2006

A redescription of the coral *Platytrochus speciosus.* Washington, D.C., Proc. Biol. Soc., **15**, 1902, (207 - 209). Separate. 23.5 cm. [85.0831 gh].

The corals of the Buda limestone. [Texas.] [Appendix to Mollusca of the Buda limestone by

G. B. Shattuck]. Washington, D.C.,
U. S. Dept. Int. Bull. Geol. Surv.,
No. 205, 1903, (37-40, with pl).
[75.0831 gi]. 2008

 Vinassa de Regny, Paolo.
 [Manuale di] Paleontologia.
 Milano (Manuali Hoepli), 1902, (XII + 510, con 356 fig.).

 15 cm.
 [0030].
 2009

Voigt, [Walther]. Ueberreste der Eiszeitfauna in mittelrheinischen Gebirgsbächen. Verh. D. GeogrTag, Berlin, 14, 1903, (216–224). [95.1831 dc]. 2010

Volz, Wilhelm. Proneusticosaurus, eine neue Sauropterygiergattung aus dem untersten Muschelkalk Oberschlesiens. Palaeontographica, Stuttgart, 49, 1902, (121-162, mit 2 Taf.). [65.5631 dc]. 2011

Uber eine Korallenfauna aus dem Neocom der Bukowina. I. Theil. Wien, Beitr. Pal. Geol. ÖstUng., 15, 1903, (9-30, mit 2 Taf.). [75.0831 dk]. 2012

---- r. Philippi, E.

Waagen, L. Die Verbreitung der marinen Tierwelt während der späteren Kreidezeit. Ein Beiträg zur Lösung tiergeographischer Probleme. Natur u. Offenb., Münster, 49, 1903, (321–326). [75.0231 0100].

Waagen, Lukas. v. Schubert, Richard Johann.

Wagner, George. Observations on Platygonus compressus Le Conte. [With bibliography]. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (777-782). [95.6031 gg]. 2014

walker, J. [In Lamplugh, G. W. and Walker, J. F.] On a fossiliferous band at the top of the Lower Greensand near Leighton Buzzard (Bedfordshire). London, Q. J. Geol. Soc., 59, 1903. (234-265, map, pls.). [75.2031 de].

Walter. Ueber Nemertites sudeticus Roem., sein Vorkommen und Seine Entstehung. Centralb. Min., Stuttgart. 1903, (76-78). [35.0131 dc]. 2015

Walther, Johannes. Geologische Heimatskunde von Thüringen. 2. verm. Aufl. Jena (G. Fischer), 1903, (X + 245). 19 cm. 3 M. [35.0231 de].

Walther, Karl. Das Unterdevon zwischen Marbnrg a. L. und Herborn

(Nassau). N. Jahrb. Min., Stuttgart, Beilagebd **17**, 1903, (1-75, mit 4 Taf.). [55.0231 55.2231 55.2031 dc]. 2017

Warman, Philip Caveling. Catalogue and index of the publications of the United States Geological Survey, 1901-1903. Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 215, 1903, (234). 23 cm. [0030]. 2018

**Washburne**, Chester. Notes on the marine sediments of eastern Oregon. Chicago, Ill. J. Geol. Univ. Chic., **11**, 1903, (224-229). [55.0231 60.0231 gi]. 2019

weeks, Fred Boughton. Bibliography and index of North American geology, paleontology, petrology, and mineralogy for the year 1902. Washington, D.C., Dept. Int. Bull. U.S. Geol. Surv., No. 221, 1903, (200). 23 cm. [0030]. 2020

Weber, Max. Der indo-australische Archipel und die Geschichte seiner Thierwelt. Verh. Ges. D. Natf., Leipzig, 74, (1902), I, 1903, (58-62). [35.0231 eg].

**Weinberg**, Richard. Fossile Hirnformen. I. *Anchilophus desmaresti*. Zs. Wiss. Zool., Leipzig, **74**, 1903, (490–500, mit 1 Taf.). [85 6031]. 2022

weller, Stuart. The Stokes collection of Antarctic fossils. [Mollusca and Crustacea.] Chicago, Ill. J. Geol. Univ. Chic., 11, 1903, (413-419, with pl.). [75.2231 75.2631 oa]. 2023

Westermaler, Max. Grundsätzliches zur Beurtheilung der Zweckmässigkeit palaeozoischer Pflanzen. N. Jahrb. Min., Stuttgart, 1903, 1, (42–58). [35.5000].

whiteaves, J. F. . . . New species of Matheria (M. brevis) from the Trenton limestone at Ottawa. [Reprint] Geol. Mag., London, (Ser. 2), [4], 10, 1903, (358, 359, fig.). [50.2231 gd]. 2025

whitheld, R[obert] P[arr]. Notice of six new species of Unios from the Laramie group. [Montana] New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (483-487, with 3 pls.). Separate. 24.5 cm. [75.2231 gi].

Observations on a remarkable specimen of Halysites and description of a new species of the genus. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (489-490, with 2 pls.). Separate. 24.5 cm. [50.0831]. 2027

wieland, G. R. Notes on the marine turtle Archelon. I. On the structure of the carapace. II. Associated fossils [with preliminary notice of Claosaurus? afinis n. sp. and Palmoxylon cheyennense n. sp.]. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (211-216). [75.0231 75.6631 75.6000 gi]. 2028

Polar climate in time the major factor in the evolution of plants and animals. Amer. J. Sci., New Haven, Conn., (Ser. 4), 16, 1903, (401-430). [0000].

Williams, Henry Shaler. Shifting of faunas as a problem of stratigraphic geology. Rochester, N.Y., Proc. Acad. Sci., 14, 1903, (177-190, with pl.). [35.0231].

The correlation of geological faunas. [A contribution to Devonian paleontology with bibliography.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 210, 1903, (147). 23.2 cm. [0100 55.0231]. 2031

Winge, H. Om jordfundne Fugle fra Danmark, [On fossil birds from Denmark.] Kjöbenhavn, Nath. Medd., 1903, (41-109, with 1 pl.). [95.5831 da].

Wiśniowski, Thaddäus [= Tadeusz]. Scaphites constrictus Sow. sp. aus den Istebner Schichten. Wien, Verh. Geol. RchsAnst., 1902, (301-302). [75.2231 dk].

Wittich, E. Beiträg zur Kenntuiss der alt-alluvialen Fauna im Mainthal. Frankfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (11-14). [95.3231 de].

Wollemann, A. Geologische und palaeontologische Notizen aus der Umgegend Braunschweigs. Centralbl. Min. Stuttgart, 1903, (49-51). [75.0231 dc]. 2035

Wood, E. M. R. v. Elles, G. L.

Woods, Henry. A monograph of the cretaceous Lamellibranchia of England. V. Pectinidae; Introduction, Bibliography Index, and Title to Vol. I. London, Monogr. Palaeont. Soc., 57, 1903, (197-232, l-xliii, pls. xxxix-xlii). [75.2231 de]. 2036

Woodward, A. Smith. Note on a fossil eel from the Scandinavian chalk. [Urenchelys.] Ann. Mag. Nat. Hist. London [7] 12, 1903, (254-255). [75.5431 da]. 2037

**Woodward**, A. Smith. On the carboniferous Ichthyodorulite *Listracanthus*. Geol. Mag., London, (ser. 2). [4] **10**, 1903, (486-488, fig.). [55.5431 de]. 2038

On some Dinosaurian bones from South Brazil. Geol. Mag., London, (ser. 2), [4] **10**, 1903, (512). [75.5631 hh]. 2039

The fossil fishes of the English Chalk. II. London, Monogr. Palaeont. Soc., 57, 1903, (57-96; pls. XIV-XX). [75.5431 de]. 2041

Registration of Type Specimens of British Fossils. Report. London, Rep. Brit. Ass., 1902 (1903), (210). [0060].

Carboniferous fish fauna from Victoria, Australia. London, Rep. Brit. Ass. 1902 (1903), (615, 616). [55.5431 if]. 2043

Ichthyosaurus in situ in Lower Lias Clay; Stockton, Warwickshire. London, Brit. Ass. Geol. Phot., 2, 1903, (2126). [35.5631 de]. 2044

An account of his discoveries among the Pliocene mammalian remains during a recent visit to Teruel, Spain. London, Proc. Zool. Soc., 1902, II (2), 1903, (320). [90.6031 dg]. 2045

On a new species of Acrolepis [molyneuxi] obtained by Mr. Molyneux from the Sengwe Coalfield. London, Q. J. Geol. Soc., 59, 1903, (285-286, pl.). [55.5431 fg]. 2046

Notes on footprints from the Keuper. Northampton, J. Nat. Hist. Soc., 12, 1903, (22-24, pl.). [65.5631 de]. 2047

Note sur l'Helicoprion et les Edestides. Bruxelles (Hayez), 1903, (4, av. fig.). 0.50 fr. 8vo. [35.5431].

Woodward, B. B. v. Kennard, A. S.

v. Pears, T.

Woodward, Henry. On two Trilobites from the Devonian Slates of [Trevose] Cornwall, obtained by Walter Barratt. Geol. Mag., London, (ser. 2) [4] 10, 1903, (28-31, fig.). [55.2831 de]. 2042

Woodward, Henry. Fossil prawns from the Osborne beds, Isle of Wight Geol. Mag., London, (ser. 2), [4] 10, 1903, (97-99, pl.). [85.2631 de]. 2050

From Mount Noyes. See Bonney (T. G.), Geol. Mag., London, (ser. 2), [4] 10, 1903, (297, figs.). [50.2831 gc].

Wortman, J. L. Studies of Eocene Mammalia in the Marsh collection, Peabody museum [Harvard university]. Part 2. Primates [with discussion of the phylogeny and classification of the order]. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (163–176, 399–414, 419–436). [0060 85.6031]. 2052

Wüst, Ewald. Ein pleistocäner Valvaten - Mergel mit Brackwasser-Ostrakoden bei Memleben an der Unstrut. Centralbl. Min., Stuttgart, 1903, (586-590). [95.2631 dc]. 2053

Zusätze zu meiner Abhandlung "Pleistozäne Flussablagerungen mit Succinea schumacherii Andr. in Thüringen und im nördlichen Harz-Vorlande". Bd 75, S. 312-324). Zs. Natw., Stuttgart, 76, 1903, (137). [95.2231 dc]. 2054

Säugetierreste aus dem Kalktuffe von Bilzingsleben bei Kindelbrück. Zs. Natw., Stuttgart, **75**, (1902), 1903. (237-239). [95.6031 de]. 2055

Ein pleistozäner Unstrutkies mit Corbicula fluminalis Müll. sp. u. Melanopsis acicularis Fér. in Bottendorf bei Rossleben. Zs. Natw. Stuttgart, **75** (1902), 1903, (209-223). [95.2231 95.0231 de]. 2056

wüst, Ewald. Pleistozäne Flussablagerungen mit Succinea schumacherii Andr. in Thüringen und im nördlichen Harz-Vorlande. Zs. Natw., Stuttgart, 75 (1902), 1903, (312-324, mit 1 Taf.). [95.2231 dc]. 2057

Yabe, Hisakatsu. Cretaceous Cephalopoda from the Hokkaido. Part I. Lytoceras, Gaudryceras and Tetragonites. Tokyo, J. Coll. Sci., 18, Art. 2, 1903, (1–55, with 7 pls.). [75.2231 ec]. 2058

**Želisko**, J[ohann] V. Einige neue Beiträge zur Kenntnis der Fauna des mittelböhmischen Untersilurs. Wien, Verh. Geol. RchsAnst., **1901**, (225–233). [50.0231 dk].

Weitere neue Beiträge zur Kenntnis der Fauna des böhmischen Untersilurs. Wien, Verh. Geol. Rchs-Anst., 1902, (61-66). [50.0231 dk].

Uber das neue Vorkommen einer untersilurischen Fauna bei Lhotka (Mittelböhmen). Wien, Verh. Geol. RchsAnst, 1903, (61-65). [50.0231 dk].

Zittel, Karl A. von. Grundzüge der Paläontologie (Palaeozoologie). Abt. 1: Invertebrata. 2. verb. u. verm. Aufl. München u. Berlin (R. Oldenbourg), 1903, VIII + 558). 24 cm Geb. 16,50 M. [0030]. 2062

0010

# SUBJECT CATALOGUE.

#### 0000 PHILOSOPHY.

Wieland, G. R. Polar climate in time the major factor in the evolution of plants and animals. Amer. J. Sci., New Haven, Conn. (Ser. 4), 16, 1903, (401-430).

# 0010 HISTORY. BIOGRAPHY.

Cinquantenaire scientifique de M. Jules Gosselet (30 novembre 1902) [avec une liste de ses travaux et un portrait]. Lille, Ann. soc. géol., 31, 1903, (157-296).

Adams, Charles Baker. v. Seely, Henry M[artyn].

Berwerth, F[riedrich]. Zur Erinnerung an Felix Karrer. Wien, Ann. Nat. Hist. Hofmus., 18, 1903, (Not. 3-8).

BITTNER, Dr. Alexander. Wien, Verh. Geol. RchsAnst., 1902, (165-170).

Böckh, [János]. Dr. Julius Pethő. Wien, Verh. Geol. RchsAnst., 1902, (299-301).

COOPER, James G. v. Raymond, William J.

Dellmansingen, Albrecht Krafft von. v. Diener, C[arl].

Diener, C[arl]. Dr. Albrecht Krafft von Dellmansingen. Wien, Mitt. Geogr. Ges., 44, 1901, (325).

Fилог, Henri. v. Pettit, Auguste.

Frauscher, Karl. Karl Alfred v[on] Zittel. Carinthia II, Klagenfurt, 93, 1903, (251-252).

GAUDRY, Albert. v. Renault, B.

Geyer, Georg]. Albrecht von Krafft. Wien, Verh. Geol. RehsAnst., 1901, (253-263).

KARRER, Felix. v. Berwerth, F[ried-rich].

- v. Tietze, [Emil].

KNIGHT, Wilbur Clinton. v. Nelson, Aven.

KRAFFT, Albrecht von. v. Geyer, G[eorg].

Welson, Aven. Wilbur Clinton Knight [with bibliography]. Science, New York, N.Y., (N. Ser.), 18, 1903, (406-409).

Pavlov, A. P. A la mémoire de H. A. Trautschold. (Russe) Moskva, Bull. Soc. Nat., 1902, (Proc. verb. 32-37).

Ретно, Julius. v. Bröckh, [János].

Pettit, Auguste. Le professeur Henri Filhol. Autun, Bul. soc. sci. nat., 15, 1902, (415-463).

Raymond, William J. Writings of James G. Cooper, M.D., on conchology and palaeontology, with list of species described by him. Nautilus, Boston, Mass., 17, 1903, (6-12).

Renault, B. Jubilé de M. Albert Gaudry. Autun, Bul. soc. sci. nat., 16, 1902, (Proc. verb., 62-78).

Seely, Henry M[artyn]. Sketch of the life and work of Charles Baker Adams. [With bibliography.] Amer. Geol., Minneapolis, Minn., 32, 1903, (1-12, with portr.).

Tietze, [Émil]. Felix Karrer. Wien, Verh. Geol. RchsAnst., 1903, (163-164)

Trautschold, H. A. v. Pavlov, A. P.

ZITTEL, Karl Alfred von r. Frauscher, Karl.

0020 PERIODICALS. REPORTS OF INSTITUTIONS, SOCIETIES, CONGRESSES, Etc.

Braunkohle. Zeitschrift für Gewinnung und Verwertung der Braunkohle. Red. v. A. Scheele. Jg. 1. Halle a. S. (W. Knapp), 1902, 29 cm. Der Jg. zu 52 Nrn 16 M.

New York State Museum. Report of the director and state geologist, 1900. [Frederick J. H. Merrill]. Albany, Univ. N.Y., Rep. St. Mus., No. 54, 1, (1900), 1902, (r 7-r 261, with pl. and maps.).

New York State Paleontologist. Report of the State paleontologist, 1900. [John M. Clarke]. Albany, Univ. N.Y., Rep. St. Mus., No. 54, 1, (1900), 1902, (3-81).

Palaeontographica. Beiträge zur Naturgeschichte der Vorzeit. Hrsg. v. Karl A. von Zittel. Bd 30, Abt. 2, Lfg 5: E. Dacqué; Register zu Bd 30, 237-397, mit 3 Taf.) Bd 49, Lfg 3: W. Volz. (121-162, mit 2 Taf.) Lfg 4-6: J. Felix; Register zu Bd 49. (163-363, mit 9 Taf.) Stuttgart (E. Schweizerbart), 1902. 1903. 31 cm.

The Nautilus. [Place of publication changed from Philadelphia to Boston.] Nautilus, Boston, Mass., 17, 1903, (1).

Černyšev, Th. N. Jahresbericht der Russisch-Kaiserlichen Mineralogischen Gesellschaft für 1901. (Russ.) St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902, Protocolle, (1-15).

Clarke, John M. Report of the State Paleontologist, 1902. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (849-1311). Separate. 23 cm.

Merrill, George P[erkins]. Report on the department of geology for the year 1899-1900. Washington, D.C., Smithsonian Inst., Rep. Nation. Mus., 1900, 1902, (45-57, with pl.).

Perkins, George H[enry]. Report of the State Geologist on the mineral industries and geology of certain areas of Vermont. Third of this series, 1901– 1902. Albany, N.Y., 1902, (vi + 191, with pl.). 22.8 cm.

Rathbun, Richard. Report upon the condition and progress of the U.S. National museum during the years

ending June 30, 1900, and June 30, 1901. [With 3 appendices for each Report, including Bibliography.] Washington, D.C., Smithsonian Inst., Rep. Nation. Mus., 1900, 1901, (1-52, with pl.); 1901, 1903, (1-174).

**Sokolov**, V. D. Compte rendu annuel de la Société Impériale des Naturalistes de Moscou pour 1901-1902. (Russe) Moskva, Bull. Soc. Nat., **1902**, (Proc.-verb., 46-67).

 Steindachner,
 Franz.
 Jahresbericht des K.
 K.
 Naturhistorischen Hofmuseums]
 Hofmusen, 16, 1901 (Notizen 1–59);

 Hist. Hofmus., 16, 1901 (Notizen 1–59);
 17, 1902, Notizen 1–58);
 1-58);
 17, 1902, Notizen 1–58);

 Für 1902.
 Ib. 18, 1903, (Notizen 9–69).
 1-58);
 1-58);
 1-58);

Surrault, Th. Table décennale du bulletin de la Société d'études scientifiques d'Angers, (1891-1900). Angers, Bul. soc. étud. sci., 31, 1902, (229-248).

# 0030 GENERAL TREATISES, TEXT BOOKS, DICTIONARIES, BIBLIOGRAPHIES, TABLES.

Beiträge zur Geologie und Palaeontologie von Südamerika. Unter Mitwirkung von Fachgenossen hrsg. v. G[ustav] Steinmann. X: W. Paulcke, Kreideformation, Tl 1. N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (252–312, mit 3 Taf.).

Bibliotheca zoologica II. Verzeichniss der Schriften über Zoologie, welche in den period. Werken enthalten u. vom J. 1861–1880 selbetändig erschienen sind. Mit Einschluss der allgemein-naturgeschichtl., period. u. paläontolog. Schriften. Bearb. v. O[tto] Taschenberg. 1fg. 15. Leipzig W. Engelmann), 1901, (I-VI, 4529–4844). 8°. 7 M.

Bibliografia geologica italiana per l'anno 1901. Roma, Boll. Comitato geol., **33**, 1902, (46-84, 125-144, 202-241, 339-368, contin.).

Cinquantenaire scientifique de M. Jules Gosselet (30 novembre 1902) [avec une liste de ses travaux et un portrait]. Lille, Ann. soc. géol., 31, 1903, (157-296).

International Catalogue of Scientific Literature. K. Palaeontology (Second Ann. Issue). 8vo. pp. viii, 224. London (Harrison & Sons), May, 1904. Lethaea geognostica. Handbuch der Erdgeschichte mit Abbildungen der für die Formationen bezeichnendsten Versteinerungen. Hrsg. v. e. Vereinigung von Geologen unter der Redaktion von Fritz Frech. Tl 2: Das Mesozoicum. H. 1: Trias. Lfg 1. Stuttgart (E. Schweizerbart), 1903, (1-105, mit 29 Taf. u. Tab.). 28 cm. 28 M.

Lethaea geognostica. Handbuch der Erdgeschichte mit Abbildungen der für die Formationen bezeichnendsten Versteinerungen. Hrsg. von einer Vereinigung von Geologen unter Redaktion von Fritz Frech. Tl 3: Das Caenozoicum. Bd 2: Quartär; Abt. 1, Lfg 1, 2: Frech, Flora und Fauna des Quartärs; Geinitz, Das Quartär Nordeuropas. Stattgart (E. Schweizerbart), 1903, (1-144, mit 14 Taf. u. 1 Karte; 145-304, mit 1 Karte). 28 cm.

Monthly author's catalogue of American geological literature arranged alphabetically. Amer. Geol., Minneapolis, Minn., **29**, 1902, (59-64, 123-124, 183-188, 257-260, 317-320, 390-393); **30**, 1902, (65-69, 125-128, 194-199, 265-269, 330-333, 391-393).

[Review of] Animals of the past. By Frederick A. Lucas. Osprey, Washington, D.C., 1, 1902, (17-19).

Zoological Record for . . . 1902. London (Zool. Soc.), 1903. 8vo.

Bather, F. A. Index Generum et Specierum Animalium. Report. London, Rep. Brit. Ass., 1902 (1903), (283).

Glarke, John M[ason], Simpson, George B. and Loomis, Frederic B. Paleontologic papers. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (165-231, with pl.); Albany Univ., N.Y., Rep. St. Mus., No. 54, 8, (1900), 1902, (165-231, with pl.)

Coulter, John M[erle] and Chamberlain, Charles J[oseph]. Morphology of Spernatophytes. [Part l. Gymnosperms, with bibliography.] New York (Appleton), 1901, (X + 188, with text fig.] 23 cm.

Dean, Bashford. [Review of "Bibliography and catalogue of the fossil vertebrata of North America." (To the end of the year 1900). By Oliver Perry Hay.] Science, New York, N.Y., (N. Ser.) 16, 1902, (701-703).

Dennant, John H. Kitson, A. E. Catalogue of the described species of

fossils (except Bryozoa and Foraminifera) in the Cainozoic fauna of Victoria, South Australia and Tasmania. Vict. Dep. Mines, Rec. Geol., Surv., Melbourne, 1, 1903, (89-93).

Hay, Oliver Perry. Bibliography and catalogue of the fossil Vertebrata of North America. Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 179, 1902, (868). 23.5 cm.

Pettit, Auguste. List des Ouvrages et Mémoires publiés de 1863 à 1902 par Henri Filhol, professeur d'anatomie comparée au Muséum. Nouv. arch. Muséum, Paris, (sér. 4), 4, 1902, (11I-XVI, av. portr.).

Potonié, H. Pflanzenpalaeontologie oder Palaeophytologie. Uebersetzt von M. Zalěsskij. (Russ.) Ekaterinoslav, 1903, (II + 27, mit 7 Taf.). 23 + 15 c.m.

Raymond, William J. Writings of James G. Cooper, M.D., on conchology and palaeontology, with list of species described by him. Nautilus, Boston, Mass, 17, 1903, (6-12).

Sheppard, T. [N. of England] Bibliography: Geology and Palaeontology, 1900, 1901, Naturalist, London, 1903, (141, 413, 463).

Surrault, Th. Table décennale du bulletin de la Société d'études scientifiques d'Angers, (1891-1900). Angers, Bul. soc. étud. sci., 31, 1902, (229-248).

Vinassa de Regny, Paolo. [Manuale di] Paleontologia. Milano (Manuali Hoepli), 1902, (XII + 510, con 356 fig.) 15 cm.

Warman, Philip Creveling. Catalogue and index of the publications of the United States Geological Survey, 1901–1903. Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 215, 1903, (234). 23.2 cm.

Weeks, Fred Boughton. Bibliography and index of North American geology, paleontology, petrology, and mineralogy for the year 1902. Washington, D.C., Dept. Int. Bull. U. S. Geol. Surv., No. 221, 1903, (200). 23 cm.

Zittel, Karl A. von. Grundzüge der Paläontologie (Palöozoologie). Abt. 1: Invertebrata. 2. verb. u. verm. Aufl. München u. Berlin (R. Oldenbourg), 1903, (VIII + 558). 24 cm. Geb. 16,50 M.

# 0040 ADDRESSES, LECTURES.

Renault, B. Jubilé de M. Albert Gaudry. Autun, Bul. soc. sci. nat., 16, 1902, Proc. verb., 62-78).

# 0050 PEDAGOGY.

Mexico, Boletín de Instruccion Pública. Órgano de la Secretaría del Ramo. [Bulletin of Public Instruction.] Mexico, 1, 1903, (1-676); 2, 1903, (1-336).

# 0060 INSTITUTIONS, MUSEUMS, COLLECTIONS, ECONOMICS.

Bourgeat. La question des fossiles caractéristiques et son application à quelques formations géologiques. Bruxelles, Ann. Soc. scient., 1901, (171-182).

Bruun, Chr. Über die wirtschaftliche Bedeutung des Torfes und einiges über dessen Bereitung (Finnisch). Tekn. Fören. Tidskr. Helsingfors, Häft II, 1901, (49-59).

Clarke, John M[ason] and Ruedemann, Rudolf. Cataloguue of type specimens of Paleozoic fossils in New York State Museum. Albany Univ., N.Y., Bull. St. Mus., No. 65, 1903, (847). 23 cm.

Fras, Eberhard. Die geognostische Sanmlung Württembergs im Parterre-Saal, zugleich ein Leitfaden für die geologischen Verhältnisse und die vorweltlichen Bewohner unseres Landes. (Führer durch das kgl. Naturalien-Kabinett zu Stuttgart. I.) Stuttgart (E. Schweizerbart). 1903, (82, mit Taf.). 20 cm. 0,50 M.

Fritsch, A. . . . Bohemian Museum in Prague. Geol. Mag., Loudon, (ser. 2), [4], 10, 1903, (262, pl.).

Kinkelin, F[riedrich]. Die Originale der palaontologischen Sammlung im Senckenbergischen Museum und die auf dieselben bezügliche Literatur. Frankfurt a. M., Ber. Senckenb. Ges., 1903, Tl 2, (3-88).

O[sborn], H[enry] F[airfield]. The Cope Pampean collection [representing the Pleistocene fauna of South America, American Museum of Natural History]. Science, New York, N.Y., (N. Ser.), 17, 1903, (157-158).

Schuchert, Charles. The J. H. Harris collection of invertebrate fossils in the United States National Museum. Amer. Geol., Minneapolis, Minn., 31, 1903, (131-135, with portr).

Stuckenberg, A. A. Ueber anstehendes gold am Fl. Wischera im Tscherdyn'schen Kreise. (Russ.) St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902, Protocolle, (43-46).

Woodward, A. S. Registration of Type Specimens of British Fossils. London, Rep. Brit. Ass., 1902, (1903), (210).

Wortman, J. I. Studies of Eocene Mammalia in the Marsh collection, Peabody Museum [Harvard University]. Part 2. Primates [with discussion of the phylogeny and classification of the order]. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (163-176, 399-414, 419-436).

#### 0070 NOMENCLATURE.

Bush, Lucy P. Note on the dates of publication of certain genera of fossil vertebrates. [Reprinted from Amer J. Sci., New Haven, Conn., 16, 1903, (96–98)]. 23.1 cm.

Cockerell, T. D. A. The name Solenopsis [Solenomorpha n. gen.]. Nature, London, 67, 1903, (559).

Douvillé, H. Classifications des radiolites. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (461-477, av. fig. et 1 pl.).

Fornasini, Carlo. Su la nomenclatura generica del Nautilus (Orthoceras) pennatula di Batsch. Riv. ital. paleont., Bologna, 8, 1902, (48-50).

Lörenthey, Imre. Einige Bemerkungen über Orygoceras fuchsi Kittl. sp. (Ungarisch u. deutsch.). Földt. Közl., Budapest, 33, 1903, (470–472, 518–520).

P[ilsbry], H[enry] A[ugustine]. The use of the generic name Helicostyla. Nautilus, Boston, Mass., 17, 1903, (58).

O100 DISTRIBUTION OF LIFE (ANIMAL AND VEGETABLE) IN PAST TIMES.

Adams, Charles C. Postglacial origin and migrations of the life of the northeastern United States. J. Geog., Lancaster, Pa., 1, 1902, (303-310, 352-357).

Douvillé, H[enri]. Sur les analogies des faunes fossiles de la Perse avec celles de l'Europe et de l'Afrique. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (276-277).

Frech, Fritz. Die mesozoische Aera. [In: Lethaea geognostica, Tl 2, H. l, Lfg 1.] Stuttgart, 1903, (1-5).

— Die Flora und Fauna des Quartärs. Mit Beiträgen von E. Geinitz. [In: Lethaea geognostica. Tl 3, Bd 2, Abt 1.] Stuttgart, 1903, (1-41, mit 14 Taf. u. 1 Karte).

Schulz, [A.] Plant distribution in Europe in its relation to the Glacial Period. Scot. Geog. Mag, Edinburgh, 19, (6), 1903, (302-311).

Seward, A. C. Floras of the Past. Address Brit. Assoc. Nature, London, 68, 1903, (556-568).

Waagen, L. Die Verbreitung der marinen Tierwelt während der späteren Kreidezeit. Ein Beitrag zur Lösung tiergeographischer Probleme. Natur u. Offenb., Münster, 49, 1903, (321-326).

williams, Henry Shaler. The correlation of geological faunas. [A contribution to Devonian paleontology, with bibliography.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 210, 1903, (147). 23.2 cm.

O150 ZONAL PALAEONTOLOGY; MUTATIONS (CHANGES OF FORM IN SUCCESSIVE STRATA), &c.

Arber, E. A. N. On homoeomorphy among fossil plants. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (385).

The use of carboniferous plants as zonal indices. Newcastle, Trans. Inst. Min. Engin., 25, (3), 1903, (371-394); Newcastle, Trans. N. Engl. Inst. Min. Mech. Engin., 52, (6), 1903, (373-396); [Abstract] Geol. Mag., Loudon, (Ser. 2), [4], 10, 1903, (359-361).

Bain, H[arry] Foster. Individuals of stratigraphic classification: discussion. Chicago, Ill., J. Geol. Univ. Chic., 10, 1902, (139-143).

Berry, Edward W. Notes on Sassafras. Chicago, Ill., Bot. Gaz. Univ. Chic., 34, 1902, (426-450, with 1 pl. and 4 fig.).

Bourgeat. La question des fossiles caractéristiques et son application à quelques formations géologiques. Bruxelles, Ann. Soc. scientif., 1901, (171-182).

Buckman, S. S. The term "Heinera." Geol. Mag, London, (Ser. 2), [4], 10, 1903, (95).

Campbell, Douglas Houghton. Antithetic rersus homologous alternation. Amer. Nat., Boston, Mass., 37, 1903, (153-169).

Goodchild, J. G. The Coelenters in relation to Geological Zones. Edinburgh, Proc. R. Physic. Soc., 15, (1), 1903, (57-62).

Grabau, Amadeus W. Studies of Gastropoda. 2. Fulgur and Sycotypus. Amer. Nat., Boston, Mass., 37, 1903, (515-539).

Hoffmann, J. F. Ueber Variationen in der organisirten Welt und ihre Verwendbarkeit für geologische Zeitbestimmungen. Ann. Natphilos., Leipzig, 2, 1903, (29-39).

Jukes-Browne, A. J. The term "Heinera." (Feol. Mag., London, (Ser. 2), [4], 10, 1903, (36-38).

# 0200 EVOLUTION.

Andrews, C. W. Suggestions on Extinction. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (1, 2).

Evolution of the Proboscides. London, Proc. R. Soc., 71, 1903, (443, 444); London, Phil. Trans. R. Soc., 196 B, 1903, (99-118, figs.).

Beaaley, Walter L. Evolution of the horse [Equus]. Sci. Amer., New York, N.Y., 88, 1903, (451-452).

Beushausen, Louis. Die Entwickelung der Tierwelt. In: Weltall und Menschheit, hrsg. v. H. Kraemer, Bd 2. Berlin, 1902-3, (409-518, mit Taf.).

Campbell, Douglas Houghton. Antithetic versus homologous alternation. Amer. Nat., Boston, Mass., 37, 1903, (153-169).

Cumings, Edgar R. The morphogenesis of *Plutystrophia*. A study of the evolution of a Paleozoic Brachiopod. [With bibliography.] Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (1-48, 121-136, with pl.).

Hoernes, R[udolf]. Zur Ontogenie und Phylogenie der Cephalopoden. I. Die Anfangskammer der Nautiloidea und die angebliche Anheftung derselben bei Orthoceras. Wien, Jahrb. Geol. RchsAnst., 53, 1903, (1-32).

Jackel, [Otto]. Erwiderung auf Herrn Plate's Kritik (Naturw. Wochenschrift p. 101) meines Aufsatzes über Descendenz. Natw. Wochenschr., Jena, 18, 1903, (234-235).

Klaatsch, Hermann. Entstehung und Entwickelung des Menschengeschlechtes. In: Weltall und Menschheit, hrsg. v. H. Kraemer, Bd 2, Berlin, 1902-03, (1-338, mit Taf.).

Koken, Ernst. Palaeontologie und Descendenzlehre. Vortrag. . . Jena (F. Fischer), 1902, (33). 24 cm. 1 M. **Lydekker,** R. The palaeontological case for evolution. Knowledge, London, **26**, 1903, (73, 100, 123).

Ancestry of the elephant. Knowledge, London, 26, 1903, (169-172, figs.).

Pastor, Willy. Lebensgeschichte der Erde. Ein Ueberblick über die Metamorphosen des Erdensterns. 1.-3. Tausend. (Leben u. Wissen, Bd 1.) Leipzig (E. Diederichs), 1903, (261). 21 cm. 4 M.

Perrier, Edmond et Gravier, Ch[arles]. Sur les causes physiologiques qui ont déterminé la constitution du type Mollusque. Paris, C.-R. Accd. sci., 136, 1903, (726-731).

Peyerimhoff, P. de. Sur la méthode dans les recherches de phylogénie entomologique. Feuille jeunes natural., Paris, (sér. 4), 33, 1903, (89-95).

Potonié, H[enri]. Die Entwickelung der Pflanzenwelt. In: Weltall und Menschheit, hrsg. v. H. Kraemer, Bd. 2, Berlin, 1902-03, (339-408, mit Taf.).

Sardeson, Frederick W[illiam]. The phylogenic stage of the Cambrian Gastropoda. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (469-492, with 2 pls.).

# PALAEOZOOLOGY.

# A. STRATIGRAPHICAL CLASSIFICATION.

# 35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

35.0131 FOSSILS OF DOUBT-FUL AFFINITY OR ORIGIN.

#### d EUROPE.

# de German Empire.

Walter. Ueber Nemertites sudeticus Roem., sein Vorkommen und seine Entstehung. Centralbl. Min., Stuttgart, 1903, (76-78).

# dh Italy.

Pias (Dal), Giorgio. Su alcune impronte vegetali nei micaschisti del Trentino. Roma, Boll. Soc. geol. ital., 21, 1902, (LXIV-LXVI).

# **35.0231** GENERAL PALAEO-ZOOLOGY.

Beushausen, Louis. Die Entwickelung der Tierwelt. In: Weltall und Menschheit, hrsg. v. H. Kraemer, Bd 2. Berlin, 1902-3, (409-518, mit Taf.).

Huxley, T. H. Scientific Memoirs. Supplementary volume. London (Macmillan), 1903, (90, 11 pls.). 7s. 6d. 8vo.

Sollas, W. J. Investigation of fossils by serial sections. London, Proc. R. Soc., 72, 1903, (98); London, Phil. Trans. R. Soc., 196 B, 1903, (259-265). williams, Henry Shaler. Shifting of faunas as a problem of stratigraphic geology. Rochester, N.Y., Proc. Acad. Sci., 14, 1903, (177-190, with pl.).

### d EUROPE.

# dc German Empire.

Fraas, Eberhard. Die geognostische Sammlung Württembergs im Parterre-Saal, zugleich ein Leitfaden für die geologischen Verhältnisse und die vorweltlichen Bewohner unseres Landes. (Führer durch das kgl. Naturalien-Kabinett zu Stuttgart. I.) Stuttgart (E. Schweizerbart), 1903, (82, mit Taf.). 20 cm. 0,50 M.

walther, Johannes. Geologische Heimatskunde von Thüringen. 2. verm. Aufl. Jena (G. Fischer), 1903, (X + 245). 19 cm. 3 M.

# de British Islanda.

Bell, A. M. [Recent finds of fossils near Oxford.] Oxford, Rep. Ashmol. Nat. Hist. Soc., 1901 (1902), (32-35).

Lydekker, R. Essex. Palaeontology. Victoria history Counties, Essex, I., 1903. London, (Constable), 1903, (25–30). 4to.

# dk Austria-Hungary.

Iserie. Bericht uber einen neuen Fundort der Faune im Schiefer der Zone D-d, γ bei Rokycan. (Böhmisch) Prag, SitzBer. Böhm. Ges. Wiss., Nr. 29, 1903, (7).

#### e abia.

Schellwien, E[rnst]. Palaeozoische und triadische Fossilien aus Ostasien. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (125-174, mit 5 Taf.).

# eg Malay Peninsula.

Weber, Max. Der indo-australische Archipel und die Geschichte seiner Thierwelt. Verh. Ges. D. Natf., Leipzig, 74 (1902), I, 1903, (51-62).

#### f AFRICA.

# fc French Sudan.

Lapparent, A. de. Importantes découvertes paléontologiques dans le Soudan français. Bruxelles (Hayez), 1903, (6). 0.50 fr. 8vo.

#### q NORTH AMERICA.

Grabau, Amadeus W. [and Letson, Elizabeth J.]. Guide to the geology and paleontology of Niagara Falls and vicinity. Buffalo, Bull. Soc. Nat. Sci., 7, 1901, (1-284, with pl.).

# gg North Eastern United States.

Newsom, John Flesher. A geologic and topographic section across southern Indiana. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 26, (1901), 1903, (227-302, with pl. and maps).

Van Ingen, Gilbert and Clark, P. Edwin. Disturbed fossiliferous rocks in the vicinity of Rondout, N.Y. [With bibliography.] Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (1176–1227, with pl.).

#### h SOUTH AMERICA.

#### hh Brazil.

Branner, John C[asper]. Geology of the northeast coast of Brazil. Rochester, N.Y., Bull. Geol. Soc. Amer., 13, 1902, (41-98, with 11 pl.). Separate. 25.6 cm. Katzer, Friedrich. Grundzüge der Geologie des unteren Amazonasgebietes (des Staates Pará in Brasilien). Leipzig (M. Weg), 1903, (III + 298, mit 4 Portr., 1 Karte). 26 cm. 14 M.

# **35.0431** *PROTOZOA*.

Douvillé, H[enri]. Essai d'une revision des Orbitolites. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (289-306, av. fig. et 2 pl.).

Egger, Joseph Georg. Der Bau der Orbitolinen und verwandter Formen. Eine Studie. Müncheu, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (575-600, mit 6 Taf.).

Ergänzungen zum Studium der Foraminiferenfamilie der Orbitoliniden. München, Abh. Ak. Wiss., math.-phys. Kl., 21, 1902, (671-682, mit 2 Taf.).

Lister, J. J. The Foraminifera in a Treatise on Zoology, edited by Lankester. Pt. 1. Protozoa. London (Slade), 1903, (47-149, illustr.). 15s. net. 8vo.

Munier-Chalmas. Sur les Foraminifères ayant un réseau de mailles polygonales. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (349-351).

Sur les Foraminifères rapportés au groupe des Orbitolites. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (351-353).

Schlumberger, Charles. Deuxième Note sur les Orbitoïdes. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (255-261, av. 2 pl.).

Schubert, R. J. Über die Foraminiferen- "Gattung" Textularia Defr. und ihre Verwandtschaftsverhältnisse. Wien, Verh. Geol. RchsAnst., 1902, (80-85).

# e ASIA AND MALAY ARCHIPELAGO.

Schellwien, E[rnst]. Palaeozoische und triadische Fossilien aus Ostasien. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (125-174, mit 5 Taf.).

# eg Malay Peninsula.

Hinde, G[eorge] J. Description of fossil Radiolaria from the rocks of Central-Borneo, obtained by Prof. Dr. G. A. F. Molengraaff in the Dutch exploring-expedition of 1893-94. Appendix I [to G. A. F. Molengraaff, Borneo-Expedition. Geological explorations in Central-Borneo (1893-1894)]. Leyden (E. J. Brill), 1902, (1-51, 54-56, with pl.). 30 cm.

Note on the microscopic structure of some limestones from Central - Borneo. Appendix II [to G. A. F. Molengraaff, Borneo-Expedition. Geological explorations in Central-Borneo (1893-1894)]. Leyden (E. J. Brill), 1902, (52-53). 30 cm.

# **35.0631** *PORIFERA*.

Schrammen, Anton. Zur Systematik der Kieselspongien. Hildesheim, Mitt. Roemer-Mus., Nr 19, 1902, (1-21).

# 35.0831 COELENTERATA.

**Pelix**, [Johannes]. Ueber die Gruppe der Montlivaltiaceae. Leipzig, SitzBer. natf. (les., **26-27** (1899-1900), 1901, (20-24).

#### 35.1031 ECHINODERMATA.

#### h SOUTH AMERICA.

#### hh Brazil.

Katzer, Friedrich. Grundzüge der Geologie des unteren Amazonasgebietes (des Staates Pará in Brasilien). Leipzig (M. Weg), 1903, (III + 298, mit 4 Ports., 1 Karte). 26 cm. 14 M.

# 35.1831 VERMES.

Bonney, T. G. [Worm burrows, etc., from the Quartzites of Desolation Valley, Rocky Mts., Canada.] London, Q. J. Geol. Soc., 59, 1903, (Proc. c).

# 35.2031 BRACHIOPODA AND BRYOZOA.

Maplestone, C. M. ('hange of name for new genus of Polyzoa. [Aulopocella nov. gen. = A. tubulifera.] Vict. Nat., Melbourne, 20, 1903, (99).

Neviani, Antonio. Briozoi ctenostomi fossili. Roma, Boll. Soc. geol. ital., 21, 1902, (216-220).

Noetling, Fritz. Ueber die Sculptur des Productus abichi Waagen. Centralbl. Min., Stuttgart, 1903, (529-531).

### h SOUTH AMERICA.

### hh Brazil.

Katzer, Friedrich. Grundzüge der Geologie des unteren Amazonasgebietes (des Staates Pará in Brasilien). Leipzig (M. Weg), 1903, (III + 298, mit 4 Portr., 1 Karte). 26 cm. 14 M.

#### **35.2231** *MOLLUSCA*.

Cockerell, T[heodore] D[ru] A[lison]. Some homonymous generic names. [Dalliella Simpson (n. nom. Simpsonella), Aurora Simp. (n. nom. Diaurora) Carinella Mabille, Geyeria Buckman, Paratropis Boettger, Paramenia Pruvot (n. nom. Pruvotina), Ischnodactylus Cossman, and Zygænopsis Rochebrune]. Nautilus, Boston, Mass., 16, 1903, (118).

Dall, William Healey. Note on the family Septidæ. Nautilus, Boston, Mass., 17, 1903, (55-56).

Diener, ([arl]. Noch ein Wort über den Typus der Gattung Pseudomonotis. Centralbl. Min., Stuttgart, 1903, (17-19).

Franz, Viktor. Nautilus bidorsatus und seine Verwandten. N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (486-497). [N 2231†].

Hoernes, R[udolf]. Zur Ontogenie und Phylogenie der Cephalopoden. I. Die Anfangskammer der Nautiloidea und die angebliche Anheftung derselben bei Orthoceras. Wien, Jahrb. Geol. RchsAnst., 53, 1903, (1–32).

62

Johnson, Chas. W. Some notes on the genus *Fulgur*. Nautilus, Boston, Mass., 17, 1903, (73-75).

**F[iisbry]**, H[enry] A[ugustine]. The use of the generic name *Helicostyla*. Nautilus, Boston, Mass., **17**, 1903, (58).

Raymond, William J. Writings of James G. Cooper, M.D., on conchology and palaeontology, with list of species described by him. Nautilus, Boston, Mass., 17, 1903, (6-12).

Ruedemann, Rudolf. Professor Jackel's theses on the mode of existence of Orthoceras and other Cephalopods. [With annotations by John M. Clarke.] Amer. Geol., Minneapolis, Minn., 31, 1903, (199-217).

Toucas, [A.]. Sur l'origine et la classification des Hippurites. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (337-339).

### e abia,

Schellwien, E[rnst]. Palaeozoische und triadische Fossilien aus Ostasien. [In: K. Futterer, Durch Asien. Bd. 3.] Berlin, 1903, (125-174, mit 5 Taf.).

# 35.2431 ARTHROPODA, INCLUD-ING INSECTA.

**Peyerimhoff,** P. de. Sur la méthode dans les recherches de phylogénie entomologique. Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (89-95).

### **35.2631** *CRUSTACEA*.

Jones, T. R. Isochilinae from Canada and elsewhere in N. America [with a catalogue of all known Isochilinae.] Geol. Mag., London, (ser. ?), [4] 10, 1903, (300-304, figs.).

35.2831 XIPHOSURA, EURIPTE-RIDA, TRILOBITA, Etc

**Spencer**, W. K. The hypostomic eyes of Trilobites. Geol. Mag.. London, (ser. 2), [4] 10, 1903, (489).

# h SOUTH AMERICA.

# hh Brazil.

Katzer, Friedrich. Grundzüge der Geologie des unteren Amazonasgebietes (des Staats Pará in Brasilien). Leipzig (M. Weg), 1903, (III + 298, mit 4 Portr., l Karte). 26 cm. 14 M.

# 35.5231 VERTEBRATA.

Bush, Lucy P. Note on the dates of publication of certain genera of fossil vertebrates. [Reprinted from Amer. J. Sci., New Haven, Conn., 16, 1903, (96–98)]. 23.1 cm.

#### q NORTH AMERICA.

Dean, Bashford. [Review of "Bibliography and catalogue of the fossil vertebrata of North America." (To the end of the year 1900). By Oliver Perry Hay.] Science, New York, N.Y., (N. Ser.) 16, 1902, (701-703).

Hay, Oliver Perry. Bibliography aud catalogue of the fossil Vertebrata of North America. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 179, 1902, (868). 23.5 cm.

#### gc Canadian Dominion West.

Hatcher, J[ohn] B[ell]. Relative age of the Lance Creek (Ceratops) beds of Converse county, Wyoming, the Judith River beds of Montana and the Belly River beds of Canada. Amer. Geol., Minneapolis, Min., 31, 1903, (369-375).

# gi Western United States.

Hatcher, J[ohn] B[ell]. Relative age of the Lance Creek (Ceratops) beds of

Converse county, Wyoming, the Judith River beds of Montana and the Belly River beds of Canada. Amer. Geol., Minneapolis, Min., 31, 1903, (369-375).

# 35.5431 PISCES.

Jackel, O[tto]. Ueber Coccosteus und die Beurtheilung der Placodermen. Berlin, SitzBer. Ges. natf. Freunde, 1902, (103-115, mit I Taf.).

Simoens, G. Note sur Helicoprion bessonouci (Karpinsky). Bruxelles (Hayez), 1903, (9, av. fig.). 0.75 fr. 8vo.

**Sollas**, W. J. A method for the investigation of fossils by serial sections. London, Proc. R. Soc., **72**, 1903, (98); London, Pail. Trans. R. Soc., **196**s, 1903, (259-265).

Van de Wiele, C. Résumé du mémoire descriptif de M. A. Karpinsky sur Helicoprion, suivie d'une note intitulée "Ce que doit signifier la spirale de Helicoprion." Bruxelles (Hayez), 1903, (15, av. fig. et 1 pl.). 0.75 fr. 8vo.

Aperçu sur les vestiges fossiles d'Edestides et le nouveau genre Helicoprion A. Karpinsky. Bruxelles (Havez), 1903, (4, av. fig.). 0.50 fr. 8vo.

van den Broeck, Simoens et Woodward, Smith. Discussion sur Helicoprion à la Société belge de géologie, de paléontologie et d'hydrologie à l'occasion de la publication d'un mémoire de M. A. Karpinsky, séances des 21 novembre et 19 décembre, 1899. Notes et communications de MM les docteurs C. Van de Wiele, E. Van den Broeck, G. Simoens et A. Smith Woodward. Bruxelles (Hayez), 1903, (33, av. fig. et 1 pl.). 1.50 fr. 8vo.

Woodward, A. Smith. Note sur l'Helicoprion et les Edestides. Bruxelles (Hayez), 1903, (4, av. fig.). 0.50 fr. 8vo.

# 35.5631 REPTILIA AND BATRACHIA.

**Broom**, R. On an almost perfect skeleton of *Pareiasaurus serridens*, Owen. Cape Town, Ann. S. Afric. Mus., 4, 1903, (123-138, with 2 pls., XV-XVI).

Broom, R. On the remains of Procolophon in the Albany Museum. Broom, R. Graham's Town, Cape Colony, Rec. Alb. Mus., 1, 1903, (8-24, with pl. 1 and figs. 4 6).

Jackel, O[tto]. Ueber Ceraterpeton, Diceratosaurus [n. g.] und Diplocaulus. N. Jahrb. Min., Stuttgart, 1903, 1, (109-134, mit 4 Taf.).

Nopesa, F. Telmatosaurus, new name for the dinosaur Limnosaurus. Geol. Mag., London, (ser. 2), [4], 10, 1903, (94).

Origin of the Mosasaure. Geol. Mag., London, (ser. 2), [4], 10, 1903, (119-122).

Nopcsa, Franz Baron jun. Ueber Stegoceras und Stereocephalus. Centralbl. Min., Stuttgart, 1903, (266-267).

durch Telmatosaurus (nov. nom.) zu ersetzen. ('entralbl. Min., Stuttgart, 1903, (51).

#### d EUROPE.

# de British Islands.

Woodward, A. S. Ichthyosaurus in sitû in Lower Lias Clay; Stockton. London, Brit. Ass. Geol. phot., 2, 1903, (2126).

#### f APRICA.

# fg South Africa.

Broom, R. . . . . palate in the primitive Theriodonts. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (343-345, fig.).

#### i AUSTRALASIA.

# if Victoria.

Gregory, J[ohn] W[alter]. The Geology of the Berry Lead at Spring Hill and Central Leads. [Victoria.] Vict. Dep. Mines, Bull. Geol. Surv., Melbourne, No. 1, 1903, (13).

#### 35.5831 AVES.

Shufeldt, R[obert] W[ilson]. On the classification of certain groups of birds. (Supersuborders: Archornithiformes; Dromaeognathæ; Odontoholcæ.) Amer. Nat., Boston, Mass., 37, 1903, (33-64, with pl.).

## 35.6031 MAMMALIA.

Andrews, C. W. Skull of Mastodon angustidens. London, Rep. Brit. Ass., 1902 (1903), (654).

Geol. Mag., London, (ser. 2), [4], 10, 1903, (1, 2).

Evolution of the Proboscidea. London, Proc. R. Soc., **71**, 1903, (443, 444); London, Phil. Trans. R. Soc., **196** B, 1903, (99-118, figs.).

Boule, M[arcellin]. [Observations au sujet de la Note de M. Depéret sur les Lophiodons]. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (324).

Depéret, [Charles]. Sur les caractères crâniens des Lophiodons. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (323-324).

[Essai de restauration d'une patte antérieure de Lophiodon]. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (344).

Réponse à M. Boule au sujet d'une communication faite dans une séance antérieure sur le Lophiodon par M. Depéret et qui avait donné lieu à des remarques orales de M. Gaudry]. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (344-345).

Gaudry, Albert. [Observations sur l'essai de restauration d'une patte antérieure de *Lophiodon* présenté par M. Depéret.] Paris, Bul. soc. géol., (sér. 4), 2, 1902, (344).

Klaatsch, Hermann. Entstehung und Entwickelung des Menschengeschlechtes. In: Weltall und Menschheit, hrsg. v. H. Kraemer, Bd 2, Berlin, 1902-03, (1-338. mit Taf.).

Lydekker, R. Ancestry of the elephant. Knowledge, London, 26, 1903, (169-172, figs.).

smith, G. E. On the morphology of the brain in the mammalia, with special reference to that of the lemurs, recent and extinct. London, Trans. Linn. Soc. (Zool.), 8, (10), 1903, (319-432, figs.).

The brain of the Archaeoceti. London, Proc. R. Soc., 71, 1903, (322-331, figs.).

#### d EUROPE.

#### de British Islands.

Beddoe, J. Report on bones from Harlyn Bay [Human]. Truro, J. R. Inst, Cornwall, 15 (1), 1902, (161-178).

Johnston, H. H. British Mammals . . . London (Hutchinson), 1903, (422, 16 pls., 66 illustr.). 12/6 net. 8vo.

### e asia.

## ea Asiatic Russia.

Rabot, Charles. Découverte d'un mammouth en Sibérie. Globe illustré, Bruxelles, 1902, (277).

#### f AFRICA AND MADAGASCAR.

# fb N.E. Africa.

Andrews, C. W. . . . Expedition to the Fayam . . . with descriptions of some new mammals. Geol. Mag., London, (ser. 2), [4] 10, 1903, (337-343).

#### fg South Africa.

Broom, R. Lower jaw of a small Mammal from the Karoo beds of Ariwal North. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (345, fig.).

# fh Madagascar.

Grandidier, Guillaume. Observations sur les Lémuriens disparus de Madagascar. Collection Alluaud, Gaubert, Grandidier, (suite). Bul. Muséum, Paris, 1902, (517-593, av. fig.).

#### g North America.

# 99 North Eastern United States.

Edwards, J. Jep. Paleontology of Bartholomew county, Indiana, Mammalian fossils. Indianapolis, Ind., Proc. Acad. Sci., 1901, 1902, (247-248).

### 45 PALAEOZOIC.

**45.0231** GENERAL PALAEO-ZOOLOGY.

# g NORTH AMERICA.

# gg North Eastern United States.

Clarke, John M[ason] and Eucdemann, Rudolf. Catalogue of type specimens of Paleozoic fossils in New York state museum. Albany Univ., N.Y., Bull. St. Mus., No. 65, 1903, (847). 23 cm.

# 45.0831 COELENTERATA.

Simpson, George B. Preliminary descriptions of new genera of paleozoic rugose corals. Albany, Univ. N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

#### q NORTH AMERICA.

# gg North Eastern United States.

**Grabau**, Amadeus W. Paleozoic coral reefs. Rochester, N.Y., Bull. Geol. Soc. Amer., **14**, 1903, (337–352, with 2 pls.). Separate. 25.6 cm.

# 45.2031 BRACHIOPODA AND BRYOZOA.

Cumings, Edgar R. A revision of the Bryozoan genera Dekayia, Dekayella and Heterotrypa of the Cincinnati group. Amer. Geol., Minneapolis, Minn., 29, 1902, (197-217, with 4 pl.).

The morphogenesis of Platystrophia. A study of the evolution of a Paleozoic Brachiopod. [With (κ-653)

bibliography.] Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (1-48, 121-136, with pl.).

## **45.2231** *MOLLUSCA*.

Poöta, Philipp. Über die Anfangskammer der Gattung Orthoceras Breyn. Prag, SitzBer. Böhm. Ges. Wiss., 1902, 1903, No. LII, (6, mit 1 Taf.).

Smith, James Perrin. The Carboniferous Ammonoids of America. [With bibliography.] Washington, D.C., Dept. Inst., U. S. Geol. Surv. Monogr. 42, 1903, (211 + iii, with pl.). 30 cm.

## 45.2431 ARTHROPODA.

# g NORTH AMERICA.

# gg North Eastern United States.

Sellards, E. H. Some new structural characters of Paleozoic cockroaches. [With description of Megablattina beecheri n. gen. n. sp. from Illinois Coal Measures.] Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (307-315, with 2 pls.).

#### **45.2631** *CRUSTACEA*.

#### q NORTH AMERICA.

#### gg North Eastern United States

Clarke, John M[ason]. Notes on paleozoic crustaceans. Albany Univ., N.Y., Rep. St. Mus. No. 54, 1, (1900), 1902, (83–124, with pl.).

45.2831 XIPHOSURA, EURI-PTERIDA, TRILOBITA, Etc.

#### q NORTH AMERICA.

## gg North Eastern United States.

Clarke, John M[ason]. Notes on paleozoic crustaceans. Albany Univ., N.Y., Rep. St. Mus. No. 54, 1, (1900), 1902, (83-124, with pl.).

# 50 LOWER PALAEOZOIC.

50.0231 GENERAL PALAEO-ZOOLOGY.

#### d EUROPE.

# dk Austria-Hungary.

želisko, J[ohann] V. Einige neue Beiträge zur Kenntnis der Fauna des mittelböhmischen Untersilurs. Wien, Verh. Geol. RchsAnst., 1901, (225–233).

Weitere neue Beiträge zur Kenntniss der Fauna des böhmischen Untersilurs. Wien, Verh. Geol. Rchs-Anst., 1902, (61-66).

Uber das neue Vorkommen einer untersilurischen Fauna bei Lhotka (Mittelböhmen). Wien, Verh. Geol. RchsAnst., 1903, (61-65).

# q NORTH AMERICA.

# gg North Eastern United States.

Clarke, John M[ason] and Ruedemann, Rudolf. Guelph fauna in the State of New York [with nn. spp. in Brachiopoda and Mollusca]. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

cumings, E. R. Lower Silurian system of eastern Montgomery county, New York. Albany Univ., N.Y., Bull. St. Mus., No. 34, 7, 1900, (419-468, with pl.); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1, (1900), 1902, (419-468, with pl.).

Foerste, Aug. F. The Richmond group along the western side of the Cincinnati anticline in Indiana and Kentucky. Amer. Geol., Minneapolis, Minn., 31, 1903, (333–361, with 3 pls.).

Hartnagel, C. A. Preliminary observations on the Cobleskill ("Coralline") limestone of New York. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (1109– 1175, with pl. and map).

Ruedemann, Rudolf. The Cambric Dictyonema fauna in the slate belt of eastern New York. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (934-958, with pl.).

Schuchert, Charles. On the Manlius formation of New York. Amer. Geol., Minneapolis, Minn., 31, 1903, (160-178).

# gh South Eastern United States.

Foerste, Aug. F. The Richmond group along the western side of the Cincinnati anticline in Indiana and Kentucky. Amer. Geol., Minneapolis, Minn., 31, 1903, (333-361, with 3 pls.).

Schuchert, Charles. On the Lower Devonic and Ontaric formations of Maryland. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 26, 1902, (413-424). Separate. 24.3 cm

# **50.0431** *PROTOZOA*.

# i AUSTRALASIA.

# if Victoria.

Gregory, J[ohn] W[alter]. Report on the rocks of the Chiltern goldfield. [Victoria.] [Radiolaria.] Vict. Dep. Mines, Mem. Geol. Surv., Melbourne, No. 1, 1903, (42).

#### **50.0631** *PORIFERA*.

#### q NORTH AMERICA.

# gg North Eastern United States.

seely, H[enry] M[artyn]. Some sponges of the Chazy formation. Vermont, Rep. Geol., Burlington, 3, (1901–1902), 1902, (151–161, with pl.).

#### 50.0831 COELENTERATA.

Goodchild, J. G. The Coelentera in relation to Geological Zones. Edinburgh, Proc. R. Physic. Soc., 15, (1), 1903, (57-62).

whitaeld, R[obert] P[arr]. Observations on a remarkable specimen of Halysites and description of a new species of the genus. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (489-490, with 2 pls.). Separate. 24.5 cm.

#### d EUROPE.

# de British Islands.

Clark, R. Note on the Fossils [Graptolites] of the Silurian area of N.E. Ireland. London, Rep. Brit. Ass., 1902 (1903), (599-601).

Ethes, G. L. and Wood, E. M. R. . . . British Graptolites. III. London, Monogr. Palaeont. Soc., 57, 1903, (xxix-lii, 103-134, pls. xiv-xix).

#### q NORTH AMERICA.

# 99 North Eastern United States.

**Schuchert**, Charles. On the Manlius formation of New York. Amer. Geol., Minneapolis, Minn., **31**, 1903, (160–178).

# gh South Eastern United States.

Greene, George K. Contribution to Indiana palæontology. Part X1. New Albany, Ind., 1903, (98-109, with pl.). 22.8 cm.

descriptions of new genera of paleozoic rugose corals. Albany, Univ. N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany, Univ. N.Y., Rep. St. Mus., No. 54, 3, (1900), 1902, (199-222).

#### AUSTRALASIA.

#### ie New South Wales.

Etheridge, Robert, jun. An unusually large form of Rhizophyllum, lately discovered in New South Wales. Sydney, N.S.W., Rec. Geol. Surv. N. S. Wales, 7, pt. 3, 1903, (232-233, table 47).

## if Victoria.

Chapman, Frederick. New or little known Victorian fossils in the National Museum, Melbourne. Pt. I. Some Palaeozoic species. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (104-122, with pls. XVI-XVIII).

#### (K-653)

# 50.1031 ECHINODERMATA.

**Schuchert**, Charles. On new Siluric Cystoidea, and a new Camarocrinus. Amer. Geol., Minneapolis, Minn., **32**, 1903, (230-240).

#### g NORTH AMERICA.

# gg North Eastern United States.

Greene, George K. Contribution to Indiana paleontology. Part XI. New Albany, Ind., 1903, (98-109, with pl.). 22.8 cm.

#### AUSTRALASIA

# if Victoria.

Chapman, Frederick. New or little known Victorian fossils in the National Museum, Melbourne. Pt. I. Some Palaeozoic species. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (104-122, with pls. XVI-XVIII).

#### **50.1831** *VERMES*.

# g NORTH AMERICA.

## gb Canada.

Bonney, T. G. Rock specimens from the Canadian Rocky Mountains. London, Geogr. J., 21, 1903, (498, fig.).

# ge Canadian Dominion West.

Bonney, T. G. Specimens [worm-casts] collected by Professor Collie in the Canadian Rocky Mountains. Geol. Mag., London, (ser. 2), [4] 10, 1903, (289-297, pl.).

# 50.2031 BRACHIOPODA AND BRYOZOA.

#### g NORTH AMERICA.

# gg North Eastern United States.

Glarke, John M[ason] and Ruedemann, Rudolf. (luelph fauna in the State of

F 2

New York [with nn. spp. in Brachiopoda and Mollusca]. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl). 29.8 cm.

Nickles, John M. The Richmond group in Ohio and Indiana and its subdivisions, with a note on the genus Strophomena and its type. Amer. (teol., Minneapolis Minn., 32, 1903, (202-218).

Schuchert, Charles. On the Manlius formation of New York. Amer. Geol., Minneapolis, Minn., 31, 1903, (160-178).

### i AUSTRALASIA.

# if Victoria.

Chapman, Frederick. New or little known Victorian fossils in the National Museum, Melbourne. Pt. I. Some Palaeozoic species. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (104–122, with pls. XVI-XVIII).

New or little known Victorian fossils in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (60-82, with pls. x-xii).

# 50.2231 MOLLUSCA.

sardeson, Frederick W[illiam]. The phylogenic stage of the Cambrian Gastropoda. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (469-492, with 2 pls.).

#### c ASTA

#### eb China.

Orick, G. C. . . . straight-shelled Nautiloides . . North China. Geol. Mag., London, (ser. 2), [4] 10, 1903, (481).

# q NORTH AMERICA.

# gd Canadian Dominion East.

Whiteaves, J. F. . . . New species of Matheria (M. brevis) from the Trenton

Limestone at Ottawa. [Reprint], Geol. Mag., London, (ser. 2), [4], 10, 1903, (358, 359, with fig.).

# gg North Eastern United States.

Clarke, John M[ason] and Ruedemann, Rudolf. Guelph fauna in the State of New York [with nn. spp. in Brachiopoda and Mollusca]. Albany Univ, N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

#### i AUSTRALASIA.

# if Victoria.

Chapman, Frederick. New or little known Victorian fossils in the National Museum, Melbourne. Pt. I. Some Palaeozoic species. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (104-122, with pls. (XVI-XVIII).

# **50.2631** *CRUSTACEA*.

Schubert, Richard Johann und Wasgen, Lukas. Die untersilurischen Phyllopodengattungen Ribeiria Sharpe und Ribeirella nov. gen. Wien, Jahrb. (deol. RchsAnst., 53, 1903, (33-50, mit 1 Taf.).

#### 7 NORTH AMERICA.

# gg North Eastern United States.

Clarke, John M[ason]. Notes on paleozoic crustaceans. Albany Univ. N.Y., Rep. St. Mus. No. 54, 1, (1900), 1902, (83-124, with pl.).

## i AUSTRALASIA.

#### if Victoria.

Chapman, Frederick. New or little known Victorian Iossils in the National Museum, Melbourne. Pt. I. Some Palaeozoic species. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (104–122, with pls. XVI–XVIII).

# 50.2831 XIPHOSURA, EURI-PTERIDA, TRILOBITA,

**Beed,** F. R. C. Some Wenlock species of *Lichas*. (leol. Mag., London, (ser. 2), [4] **10**, 1903, (2-12).

Brachymetopus strzelecki, McCoy, 1847. Geol. Mag., London, (ser. 2), [4], 10, 1903, (193-196, fig.).

#### d EUROPE.

### de British Islands.

Reed, F. R. C. The Lower Palaeozoic Trilobites of the Girvan district, Ayrshire. I. London, Monogr. Palaeont. Soc., 57, 1903, (1-48, pls. i-vi.).

### e ASIA.

# eb China.

Airaght, Carlo. Di alcuni trilobiti della Cina. Milano, Atti Soc. ital. sc. nat., 41, 1902, (17-27, con tav.).

## g NORTH AMERICA.

# ge Canadian Dominion West.

Woodward, H. . . . Fossils [Trilobites] from . . . Mount Noyes. Geol. Mag., London, (ser. 2), [4]. 10, 1903, (297, figs.).

## gg North-Eastern United States.

Clarke, John M[ason]. Notes on paleozoic crustaceans. Albany Univ., N.Y., Rep. St. Mus., No. 54, 1, (1900), 1902, (83-124, with pl.).

#### i AUSTRALASIA.

#### if Victoria.

Gregory, J[ohn] W[alter]. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (155-156, with pl. xxvi).

# ig South Australia.

Etheridge, R. Contributions Nos. 12 and 13 to the palaeontology of South Australia. Adelaide, 1902, (4, with pl.). 33 cm.

## 55 UPPER PALÆOZOIC.

#### 55.0231 GENERAL PALÆO-ZOOLOGY.

Williams, Henry Shaler. The correlation of geological faunas. [A contribution to Pevonian paleontology, with bibliography.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 210, 1903, (147). 23.2 cm.

#### d EUROPE.

# de German Empire.

walther, Karl. Das Unterdevon zwischen Marburg a. L. und Herborn (Nassau). N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (1-75, mit 4 Taf.).

#### q NORTH AMERICA.

schuchert, Charles. On the faunal provinces of the middle Devonic of America and the Devonic coral subprovinces of Russia, with two paleographic maps. Amer. Geol., Minneapolis, Minn., 32, 1903, (137–162, with 2 pls.).

# gel Canadian Dominion East.

Shimer, Hervey W. and Grabau, Amadeus W. Hamilton group of Thedford, Ontario. Rochester, N.Y., Bull. Geol. Soc. Amer., 13, 1902, (149–186). Separate. 25.6 cm.

#### yo North Eastern United States.

Butts, Charles. Fossil faunas of the Olean quadrangle. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (990-995).

Claypole, Edward W[aller]. The Devonian era in the Ohio basin. Amer. Geol., Minneapolis, Minn., **32**, 1903, (79 105, 240-250, 312-322, 335-353, with maps and pl.).

study of the fauna of the Hamilton formation of the Cayuga Lake section in Central New York. [With bibliography.] Washington, D.C., U. S. Dept Int. Bull. Geol. Surv., No. 206, 1903, (112, with pl.). 23.2 cm.

Talbot, Mignon. A contribution to a list of the fauna of the Stafford limestone of New York. Amer. J. Sci., New Haven, Conn., (Ser. 4), 16, 1903, (148–150). Separate. 23.1 cm.

# gh South Eastern United States.

Schuchert, Charles. On the Lower Devonic and Ontaric formations of Maryland. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 26, 1903, (413-424). Separate. 24.3 cm.

**Smith**, Eugene A[llen]. Carboniferous fossils in "Ocoll" slates in Alabama. Science, New York, N.Y., (N. Ser.), **18**, 1903, (244-246).

# gi Western United States.

Beede, J. W. Fauna of the Shawnee Formation (Haworth), The Wabaunsee Formation (Prosser), The Cottonwood Limestone. In Coal Measures Faunal Studies, II, by J. W. Beede and Austin J. Rogers.

Sternberg, Charles H. The permian life of Texas. Topeka, Trans. Kan. Acad. Sci., 18, 1903, (94-98).

**Washburne**, Chester. Notes on the marine sediments of eastern Oregon. Chicago, Ill., J. Geol. Univ. Chic., **11**, 1903, (224-229).

#### **55.0431** *PROTOZOA*.

#### d EUROPE.

# df France.

Barrois, Charles. Note sur les foraminifères des pritanites carbonifères du Boulonnais. Lille, Ann. soc. géol., 31, 1902, (40-42).

# dk Austria-Hungary.

**Schubert**, R[ichard] J[ohann] und **Liebus**, Ad[olf]. Vorläufige Mittheilung über Foraminiferen aus dem böhnischen Devon (Etage G—g<sub>3</sub> Barr.). Wien, Verh. Geol. RehsAnst., **1902**, (66).

#### g NORTH AMERICA.

# gi Western United States.

Udden, J[ohan] A[ugust]. On the occurrence of Rhizopods in the Pella beds in Iowa. Des Moines, Proc. Iowa Acad. Sci., 9, 1901, 1902, (120).

Foraminiferal coze in the Coal Measures of Iowa. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (283-284).

# 55.0631 PORIFER 4.

#### q NORTH AMERICA.

# gg North Eastern United States.

Clarke, John M[ason]. Dictyonine hexactinellid sponges from the upper Devonic of New York. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (187-194, with pl.); Albany Univ., N.Y., Rep. St. Mus., No. 54, 3, (1900), 1902, (187-194, with pl.).

#### 55.0831 CŒLENTERATA.

Beecher, Charles E[merson]. Observations on the genus Romingeria. [Reprinted from the Amer. J. Sci., New Haven, Conn., 16, 1903, (1-11, with 5 pl.).] 23.1 em.

#### d EUROPE.

# db Russia in Europe.

schuchert, Charles. On the faunal provinces of the middle Devonic of America and the Devonic coral sub-provinces of Russia, with two paleographic maps. Amer. Geol., Minneapolis, Minn., 32, 1903, (137-162, with 2 pls.).

# de German Empire.

Kinkelin, F[riedrich]. Brooksella rhenana u. sp. Das erste Medusenfossil aus dem Devon. Frankfurt a. M., Ber. Senckenb. Ges., 1903, Tl 2, (89-96, mit 1 Taf.).

#### e ASIA.

# ci Asiatic Turkey.

Enderle, Julius. Über eine anthracolithische Fauna von Balia Maaden in Kleinasien. Wien, Beitr. Pal. (4eol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

Penecke, Karl Alphons. Das Sammelergebnis Dr. Franz Schaffer's aus dem Oberdevon von Hadschin im Antitaurus. Wien, Jahrb. Geol. Rchs Anst., 53, 1903, (141–152, mit 4 Taf.).

# g NORTH AMERICA.

# gg North Eastern United States.

Greene, George K. Contribution to Indiana palæontology Parts XII, XIII, XIV, XV. New Albany, Indiana, 1903, (110-155, with pls.). 22.8 cm.

**Simpson**, George B. Preliminary descriptions of new genera of paleozoic rugose corals. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 3, (1900), 1902, (199-222).

# gh South Eastern United States.

descriptions of new genera of paleozoic rugose corals. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 8, (1900), 1902, (199-222).

## gi Western United States.

descriptions of new genera of paleozoic rugose corals. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 8, (1900), 1902, (199-222).

#### AUSTRALASIA.

## ie New South Wales.

Etheridge, Robert, jun. Fossopora, a new genus of Palaeozoic perforate Corals. Sydney, N.S.W., Rec. Austr. Mus., 5, No. 1, 1903, (16-19, tables 1-2).

# 55.1031 ECHINODERMATA.

Hambach, G. Revision of the Blastoideae, with a proposed new classification, and description of new species. St. Louis, Mo., Trans. Acad. Sci., 13, 1903, (1-67, with pl.).

#### e ASIA.

# ei Asiatic Turkey.

Enderle, Julius. Über eine anthracolithische Fauna von Balia Maaden in Kleinasien. Wein, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

#### q NORTH AMERICA.

# gg North Eastern United States.

Clarke, John M[ason]. Paropsonema cryptophya. A peculiar echinoderm from the Intumescens-zone (Portage beds) of western New York. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (172-186, with pl.); Albany Univ., N.Y., Rep. St. Mus., No. 54, 8, (1900), 1902, (172-186, with pl.).

Greene, George K. Contribution to Indiana palæontology. Parts XI, XII, XIII, XIV. New Albany, Ind., 1903, (98-114, with pls.). 22.8 cm.

——— Contribution to Indiana palæontology. Part XV. New Albany, Indiana, 1903, (146-155, with pl.). 22.8 cm.

#### **55.1831** *VERMES*.

Clarke, John M[ason]. Some Devonic worms. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (1234-1238, with pl.).

# 55.2031 BRACHIOPODA AND BRYOZOA.

Beede, J. W. Note on the variation of the spires in Seminula argentia (Shepard) Hall. Indianapolis, Ind., Proc. Acad. Sci., 1901, 1902, (221-222). [Abstract.]

#### d EUROPE.

# de German Empire.

waither, Karl. Das Unterdevon zwischen Marburg a. L. und Herborn (Nassau). N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (1-75, mit 4 Taf.).

## de British Islands.

Barnes, J. Fossil Bryozoan from the Mountain Limestone of Castleton. [Evactinopora castletoniensis n. sp.] Manchester, Trans. Geol. Soc., 28 (9), 1903, (243-245, fig.).

# dk Austria-Hungary.

Gürich, Georg. Das Devon von Debnik bei Krakau. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (127-164, mit 2 Taf.).

#### e ASIA.

#### eb China.

Martelli, Alessandro. Il Devoniano superiore dello Schensi (Cina). Roma, Boll. Soc. geol. ital., 21, 1902, (349-370, con tav.).

# eg Malay Peninsula.

Vols, Wilhelm. Zur Geologie von Sumatra. Beobachtungen und Studien. Geol u. palaeont. Abh., Jena, 10, (N.F. 6), H. 2, 1904, (1 + 112, mit 12 Taf. u. 3 Kart.).

# ei Asiatic Turkey.

Enderle, Julius. Über eine anthracolithische Fauna von Balia Maaden in Kleinasien. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

#### f APRICA.

# fg South Africa.

Reed, F. R. C. Brachiopoda from the Bokkeveld Beds. Cape Town, Ann. S. Afr. Mus., 4, pl. 3, 1903, (165–200, with 4 pls. XX-XXIII).

# g NORTH AMERICA.

# gg North Eastern United States-

Kindle, Edward M. The Devonian fossils and stratigraphy of Indiana. Indiana, Rep. Pept. Geol. Nat. Res., Indianapolis, 25, (1900), 1901, (529–758, with pl.).

# gi Western United States.

Condra, G. E. New Bryozoa from the coal measures of Nebraska. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

On Rhombopora lepidodendroides Meek. Amer. Geol., Minnea polis, Minn., 31, 1903, (22-24, with pl.).

# 55.2231 MOLLUSCA.

Cockerell, T. D. A. The name Solenopeis [Solenomorpha n. gen.]. Nature, London, 67, 1903, (559).

Frech, Fritz. Über devonische Ammoneen. Wien, Beitr. Pal. Geol. Ost-Ung., 14, 1902, (27-112, mit 4 Taf.).

#### d EUROPE.

# de German Empire.

wather, Karl. Das Unterdevon zwischen Marburg a. L. und Herborn (Nassau). N. Jahrb. Minn., Stuttgart, Beilagebd 17, 1903, (1-75, mit 4 Taf.).

#### de British Islands.

Orlek, (i. C. Note on Vestinautilus crassimarginatus, A. H. Foord. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (552).

Foord, A. H. Monograph of the Carboniferous Cephalopoda of Ireland. V. Glyphioceratidae (concluded) and Prolecanitidae, with title-page and index. London, Monogr Palaeont. Soc., 57, 1903, (147-234, pls. xl-xlix).

Hind, W. . . . British Carboniferous Lamellibranchiata. II (2). London, Monogr. Palaeont. Soc., 57, 1903, (35-124, pls. VII-XXI).

Hind, Wheelton. On a new species of Solenopsis [Solenomorpha] from the Pendleside series of Hodder Place, Stonyhurst (Lancashire). London, Q. J. Geol. Soc., 59, 1903, (334-336, figs.).

#### e ASIA.

#### eb China.

Schellwien, E[rnst]. Trias, Perm und Carbon in China. Königsberg, Schr. physik. Ges., 43, 1902, (59-78, mit 1 Taf.).

# ei Asiatic Turkey.

Enderle, Julius. Über eine anthracolithische Fauna von Balia Maaden in Kleinasien. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

#### f AFRICA.

# fg South Africa.

Hind, W. On some lamellibranchiate mollusca . . . from the Sengwe coalfield. London, Q. J. Geol. Soc., 59, 1903, (287).

#### q NORTH AMERICA.

## gd Canadian Dominion East.

Shimer, Henry W. and Grabau, A. W. Hamilton group of Thedford, Ontario. Rochester, N.Y., Bull. Geol. Soc. Amer., 13, 1902, (149–186). Separate. 25.6 cm.

#### af United States.

Smith, James Perrin. The Carboniferous Ammonoids of America. [With

bibliography.] Washington, D.C., Dept. Int. U. S. Geol. Surv. Monogr., **42**, 1903, (211 + iii, with pl.). 30 cm.

# gg North Eastern United States.

Clarke, John M[ason]. A remarkable occurrence of Orthoceras in the Oneonta beds of the Chenango valley, N.Y. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (167-171, with pl.); No. 54, 3, (1900), 1902, (167-171, with pl.).

of the fauna of the Hamilton formation of the Cayuga Lake section in central New York. [With bibliography.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 206, 1903, (112, with pl.). 23.2 cm.

Kindle, Edward M. The Devonian fossils and stratigraphy of Indiana. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, (1900), 1901, (529-758, with pl.).

#### i AUSTRALASIA.

Boehm, G[eorg]. Eurydesma und Leiomyalina. Centralbl. Min., Stuttgart, 1903, (296-300).

# 55.2431 ARTHROPODA, INCLUD-ING INSECTA.

#### d EUROPE.

#### de British Islands.

**Stobbs,** J. T. Fossil insect [cf. Lithomantis] from the Coal-measures of North Staffordshire. Geol. Mag., London, (ser. 2), [4] 10, 1903, (524).

## g NORTH AMERICA.

#### 99 North Eastern United States.

Melander, Axel Leonard. Some additions to the Carboniferous terrestrial Arthropod fauna of Illinois. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (178-198, with pl.).

Sellards, E. H. Some new structural characters of Paleozoic cockroaches. [With description of Megablattina beecheri n. gen. n. sp. from Illinois Coal Measures.] Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (307–315, with 2 pls.).

# gi Western United States.

Sellards, E. H. Discovery of fossil insects in the Permian of Kansas. Amer. J. Sci., New Haven, Conn., (Ser. 4), 16, 1903, (323-324).

55.2631 CRUSTACEA.

## d EUROPE.

# de British Islands.

Baldwin, W. On Belinurus bellulus from Sparth, Rochdale. Manchester, Trans. Geol. Soc., 28, (8), 1903, (198–203, fig.).

#### q NORTH AMERICA.

# gg North-Eastern United States.

Clarke, John M[ason]. Notes on paleozoic crustaceans. Albany Univ., N.Y., Rep. St. Mus., No. 54, 1, (1900), 1902, (83-124, with pl.).

Kindle, Edward M. The Devonian fossils and stratigraphy of Indiana. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, (1900), 1901, (529-758, with pl.).

55.2831 XIPHOSURA, EURIPTE-RIDA, TRILOBITA, Etc.

#### d EUROPE.

# de British Islands.

Woodward, Henry. Two Trilobites from the Devonian Slates of [Trevose] Cornwall, Geol. Mag., London, (Ser. 2), [4], 10, 1903, (28-31).

#### g North America.

74

# gg North Eastern United States.

Hitchcock, C[harles] H[enry]. Notice of a species of Acidaspis [A. whitfieldi, n. sp.] from a boulder of Marcellus shale, found in drift, at West Bloomfield, New Jersey. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (97–98, with 1 pl.). Separate. 24.5 cm.

### **55.3031** *ARACHNIDA*.

## d EUROPE.

# de British Islands.

Pocock, R. I. A new Carboniferous Arachnid (Anthracosiro woodwardi) Geol. Mag., London, (Ser. 2), [4], 10, 1903, (247, fig.).

Further remarks upon the Carboniferous Arachnid Anthracosiro, with the description of a second species of the genus. Geol. Mag., London, (Ser. 2), 10, 1903, (405-408, fig.).

# df France.

Thévenin, Armand. Sur une araignée du terrain houiller de Valenciennes (Nord). Autun, Bul. soc. sci. nat., 15, 1902, (Pr. verb., 195-203, av. fig.).

#### g NORTH AMERICA.

# gg North Eastern United States.

Melander, Axel Leonard. Some additions to the carboniferous terrestrial Arthropod fauna of Illinois. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (178–198, with pl.).

#### 55.5231 VERTEBRATA.

#### d EUROPE.

# de German Empire.

Pabst, Wilhelm. Die Fussspuren vorweltlicher Tiere in den Gesteinen der Umgegend von Friedrichroda, Tambach und Kabarz in Thüringen. [In: Aus d. sächs.-coburg. Landen, hrsg. v. R. Ehwald.] Gotha, 1903, (45-51, mit Taf.).

## g NORTH AMERICA.

# gi Western United States.

Case, E. C. New or little known Vertebrates from the Permian of Texas. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (394-402).

## 55.5431 PISCES.

Karpinskij, A. P. Ueber neue Literatur und andere Daten betreffend Reste von *Helicoprion*. (Russ.) St. Peterburg., Verh. Russ. mineral. Ges., 40, 1902, (1903), Protocolle, (94).

Patten, W[illiam]. On the appendages of Tremataspis. Amer. Nat., Boston, Mass., 37, 1903, (223-242, with pl.).

#### d EUROPE.

# de German Empire.

Jackel, Otto. Ramphodus nov. gen., ein neuer devonischer Holocephale von Wildungen. Berlin, SitzBer. Ges. natf. Freunde, 1903, (383-393).

Traquair, R. H. Fossil fishes of the Lower Devonian roofing-slate of Gemünden in Germany. London, Rep. Brit. Ass., 1902, (1903), (610).

The Lower Devonian fishes of Gemünden. Edinburgh, Trans. R. Soc., 40, 1903, (723-739, with pl.).

#### de British Islands.

Fox, H. Pteraspis in N. Cornwall. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (93).

**Sollas**, W. J. and **Sollas**, I. B. J. An account of the Devonian fish *Palwospondylus gumi*, Traquair London, Proc. R. Soc., **72**, 1903, (98, 99); London, Phil. Trans. R. Soc., **196** B, 1903, (267–294, pls.).

Traquair, Ramsay H. On the distribution of the fossil fish-remains in the carboniferous rocks of the Edinburgh district. Edinburgh, Trans. R. Soc., 40, 1903. (687-707, with pl.).

Woodward, A. S. On the carboniferous Ichthyodorulite Listracanthus. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (486).

# df France.

**Dollo**, Louis. Le *Pteraspis* dans l'Ardenne. Paris, C.-R. Acad. sei., **136**, 1903, (699-700).

Gosselet, Jules. Découverte de poisson [Pteraspis] dans le terrain dévonique du Pas-de-Calais. Paris, C.-R. Acad. sci., 136, 1903, (540).

# f APRICA.

# fg South Africa.

Woodward, A. S. On a new species of Acrolepis [molyneuxi] . . . from the Sengwe coalfield. London, Q. J. Geol. Soc., 59, 1903, (285).

#### g NORTH AMERICA.

# gg North Eastern United States.

**Sharp**, Katherine D. The story of the *Dinichthys*. Amer. Inv., Washington, D.C., **10**, 1903, (263).

# gi Western United States.

Eastman, C[harles] R. A peculiar modification amongst Permian dipnoans. [Sagenodus pertenuis n. sp. from Texas.] Amer. Nat., Boston, Mass., 37, 1903, (493-495).

#### i AUSTRALASIA.

#### ie New South Wales.

Woodward, A. S. On a carboniferous Acanthodian fish, *Gyracanthides*. Geol. Mag., London, (ser. 2), [4] 10, 1903, (512).

# if Victoria.

Woodward, A. S. . . . Carbouiferous Fish fauna from Victoria, Australia. London, Rep. Brit. Ass., 1902, (1903), (615, 616).

# 55.5631 REPTILIA AND BATRA-CHIA.

Case, E. C. The structure and relationships of the American Pelycosauria. [With bibliography.] Amer. Nat., Boston, Mass., 37, 1903, (85-102).

# f APRICA.

# fg South Africa.

Nopcsa, Franz Baron, jun. Über Rippen eines Deuterosauriden (Deuterosaurus secleyi nov. spec.?). Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (185-194, mit 1 Taf.).

## q NORTH AMERICA.

# gi Western United States.

Case, E. C. The osteology of Embolophorus dollorianus, Cope, with an attempted restoration. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (1-28, with pl.).

New or little-known vertebrates from the Permian of Texas. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (394-402).

udden, J[ohan] A[ugust]. Pleuroptyx in the Iowa coal measures. Des Moines, Proc. Iowa Acad. Sci., 9, (1901), 1902, (121).

# 60 MESOZOIC (SECONDARY).

**60.0231** GENERAL PALAEO-ZOOLOGY.

## g NORTH AMERICA.

#### gi Western United States.

Washburne, Chester. Notes on the marine sediments of eastern Oregon. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (224-229).

#### **60.0431** PROTOZOA.

Kilian, W[ilfrid]. Sur deux microorganismes du Mésozoïque alpin. Paris-Bul. soc. géol., (sér. 4), 2, 1902, (358-359).

# 60.5631 REPTILIA AND BATRA -

#### d EUROPE.

#### dd Holland.

**Dollo**, Louis. Les Dinosauriens de la Belgique. Paris, C.-R. Acad. sci., **136**, 1903, (565-567).

# 65 TRIASSIC.

**65.0231** GENERAL PAL.EU-ZOOLOGY.

#### d EUROPE.

# dc German Empire.

Langenhan, A. Versteinerungen der deutschen Trias (des Buntsandsteins, Muschelkalks und Keupers) aufgrund vierzigjähriger Sammeltätigkeit zusammengest. u. nach Naturobjekten autographiert. Liegnitz (Scholz in Komm.), 1903, (22, mit 17 Taf.). 27 cm. 2.50 M.

Philippi, E. und Prech, F[ritz]. Die wirbellose Meeresfauna der deutschen Trias. [In: Lethaea geognostica, Tl 2, H. 1, Lfg 1.] Stuttgart, 1903, (25-29, mit 5 Taf.).

# dk Austria-Hungary.

Bittner, A[lexander]. Über Petrefacte von norischem Alter aus der Gegend von Čevljanovič in Bosnien. Wien, Verh. Geol. RchsAnst., 1901, (284-291).

#### 65.0831 COELENTERATA.

#### d EUROPE.

#### dl Balkan Peninsula.

Giattini, Giovanni Battista. Fossili del Lovcen nel Montenegro. Riv. ital. paleont., Bologna, 8, 1902, (62-66, con tav.).

# 65.2031 BRACHIOPODA.

#### d EUROPE.

#### dh Italy.

Bittner, A. Brachiopoden und Lamellibranchiaten aus der Trias von Bosnien, Dalmatien und Venetien. Wien, Jahrb. (ieol. RchsAnst., 52, (1902), 1903, (495-643, mit 10 Taf.).

# dk Austria-Hungary.

Rittner, A[lexander]. Brachiopoden und Lamellibranchiaten aus der Trias von Bosnien, Dalmatien und Venetien. Wien, Jahrb. Geol. RchsAnst., 52, (1902), 1903, (495-643, mit 10 Taf.).

#### 65.2231 MOLLUSCA.

Hoernes, R[udolf]. Die Anfangskammer eines Nautilus vom Röthelstein bei Aussee. Graz, Mitt. Natw. Ver. Steierm., 39, (1902), 1903, (LXXV-LXXIX).

#### d EUROPE.

# de German Empire.

Tornquist, A[lexander]. Die Daonellen des deutschen Muschelkalkes. N. Jahrb. Min., Stuttgart, 1903, 2, (83-92, mit 1 Taf.).

# dh Italy.

Airaghi, Carlo. Nuovi cefalopodi del calcare di Esino. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tav. e 8 fig.).

Rittner, A. Brachicpoden und Lamellibranchiaten aus der Trias von Bosnien, Dalmatien und Venetien. Wien, Jahrb. Geol. RchsAnst., 52, (1902), 1903, (495-643, mit 10 Taf.).

Gortani, Michele. Nuovi fossili raibliani della Carnia. Riv. ital. paleont., Bologna, 8, 1902, (76-94, con tav.).

Longhi, Paolo. Cefalopodi della Fauna triassica di Val di Pena presso Lorenzago. Riv. ital. paleont., Bologna, 8, 1902, (53-61, con tav.).

Tommasi, Annibale. Alcuni fossili nuovi del trias inf. delle nostre Alpi. Milano, Rend. Ist. lomb., (Ser. 2), 35, 1902, (Estr. 1-4, con tav.).

Due nuovi Dinarites nel Trias inferiore della Valle del Dezzo. Roma, Boll. Soc. geol. ital., 21, 1902, (344-348, con tav.).

# dk Austria-Hungary.

Rittner, A[lexander]. Über die triadische Lamellibranchiaten-Gattung Mysidioptera Sal. und deren Bezichungen zu paläozoischer Gattungen. Wien, Jahrb. Geol. RchsAnst., 50, (1900), 1901, (59-66, mit 1 Taf.).

Uber Pseudomonotis telleri und verwandte Arten der unteren Trias. Wien, Jahrb. Geol. RchsAnst., **50**, (1900), 1901, (559-592, mit 3 Taf.).

Brachiopoden und Lamellibranchiaten aus der Trias von Bosnien, Dalmatien und Venetien. Wien, Jahrb. Geol. RchsAnst., **52**, (1902), 1903, (495-643, mit 10 Taf.).

Diener, Carl. Die triadische Cephalopoden-Fauna der Schiechling-Höhe bei Hallstatt. Wien, Beitr. Pal. Geol. OstUng., 13, 1901. (3-42, mit 3 Taf.).

kittl, Ernst. Die Cephalopoden der oberen Werfener Schichten von Muć in Dalmatien, sowie von anderen dalmatinischen, bosnisch-hercegovinischen und alpinen Localitäten. Wien, Abb. Geol. RchsAnst., 20, Heft 1, 1903, (77, mit 11 Taf.).

#### e ASIA.

#### eb China.

Schellwien, E[rnst]. Trias, Perm und Carbon in China. Königsberg, Schr. physik. Ges., 43, 1902, (59-78, mit 1 Taf.).

#### **65.5431** *PISCES*.

Eaton, G. F. Notes on the collection of Triassic fishes at Yale. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (259-268, with 2 pls.).

Philippi, E., Jackel, O[tto], Vols, W[ilhelm] u. Prech, F[ritz]. Die Wirbelthiere der Trias. [In: Lethaea geognostica, Tl 2, H. 1, Lfg 1.] Stuttgart, 1903, (9-21, mit Taf.).

# d EUROPE.

# dk Austria-Hungary.

Reis, Otto M. Coelacauthus lunzensis Teller. Wien, Jahrb. Geol. RehsAnst., 50, (1900), 1901, (187-192, mit 2 Taf.).

# 65.5631 REPTILIA AND BA. TRACHIA.

Jakowlew, N. N. Einige Bemerkungen über die triassischen Ichtyosaurier. St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902, (1903), (263-266).

Merriam, John C. Recent literature on the Triassic Ichthyosauria. Science, New York, N.Y. (N. Ser.), 18, 1903, (311-312).

## d EUROPE.

# de German Empire.

Vols, Wilhelm. Proneusticosaurus, eine neue Sauropterygiergattung aus dem untersten Muschelkalk Oberschlesiens. Palaeontographica, Stuttgart, 49, 1902, (121-162, mit 2 Taf.).

# de British Islands.

Beasley, H. C. Some lithographs of footprints, &c. from Stourton . . . Liverpool, Proc. Geol. Soc., 9, (3), 1903, (284-287).

Boulenger, G. A. On Reptilian remains from the Trias of Elgin. London, Phil. Trans. R. Soc., 196 B. 1903, (175–189, pls.); [Abstract], Geol. Mag., London, (Ser. 2) [4], 10, 1903, (354–357, figs.).

Woodward, A. S. . . . Footprints from the Keuper. Northampton, J. Nat. Hist. Soc., 12, 1903, (22-24, pl.).

# dh Italy.

Repossi, Emilio. Il Mixosauro degli strati triasici di Besano in Lombardia. Milano, Atti Soc. ital. sc. nat., 41, 1902, (361-372, con tav.).

# f APRICA.

# fg South Africa.

Broom, R. On the structure of the shoulder girdle in *Lystrosaurus*. Cape Town, Ann. S. Afric. Mus., 4, 1903, (139-141, with 1 fig.)

species of Titanosuchus (T. cloetei). Cape Town, Ann. S. Afric. Mus., 4, 1903, (142–143).

On the presence of a pair of distinct prevomers in *Titanosuchus*. Cape Town, Ann. S. Afric. Mus., 4, 1903, (144-146).

Theriodonts in the South African Museum. Cape Town, Ann. S. Afric. Mus., 4, 1903, (147-158, with 2 pls. XVII-XVIII).

On a new reptile (Proterosuchus fergusi) from the Karoo Beds of Tarkastad, South Africa. Cape Town, Ann. S. Afric. Mus., 4, 1903, (159–164, with 1 pl.).

On the skull of a true lizard (Paliguana whitei) from the Triassic Beds of South Africa. Graham's Town, Cape Colony. Rec. Alb. Mus., 1, 1903, (1-3, with pl. 1 and figs. 1-2).

On the remains of Lystrosaurus in the Albany Museum. Graham's Town, Cape Colony, Roc. Alb. Mus., 1, 1903, (3-8, with pl. I and fig. 3).

browni from the Karroo beds of Ariwal North, S. Africa. Geol. Mag., London, (ser. 2), [4], 10, 1903, (199).

#### g NORTH AMERICA.

# gi Western United States.

Merriman, John C. Triassic Ichthyopterygia from California and Nevada. [With bibliography.] Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1902, (63-108, with 12 pl.). Separate. 27 cm.

Merriman, John C. New Ichthyosauria from the Upper Triassic of California. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (249-263, with pl.).

#### k ARCTIC.

# kd Islands north of Europe and Asia.

Jakowlew, N. Neue Funde von Trias-Sauriern auf Spitzbergen. St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902, (179-200, mit 1 Taf.).

# 70 JURASSIC.

70.0131 FOSSILS OF DOUBT-FUL AFFINITY OR ORIGIN.

#### d EUROPE.

# de German Empire.

Menzel, Hans. Ueber ein neues Rhizokorallium aus dem unteren Kimmeridge von Hildesheim. Hildesheim, Mitt. Roemer-Mus., Nr. 17, 1902, (1-7, mit 1 Taf.).

# 70.0231 GENERAL PALÆO-ZOOLOGY.

#### d EUROPE.

# de German Empire.

Janensch, Werner. Die Jurensisschichten des Elsass. Diss. Strassburg i. E. (Strassb. Druckerei u. Verlagsanst.), 1902, (153, mit 12 Taf.). 26 cm. [= Abh. geol. Specialkarte Els.-Lothr., (N.F.), H. 5.]

# dh Italy.

Ristram, A. Freiherr von. Beiträge zur Kenntnis der Fauna des unteren Lias in der Val Solda. Geologischpaläontologische Studien in den Co-

masker Alpen. I. Freiburg i. B., Ber. natf. (ies., 13, 1903, (116-214, mit 8 Taf.).

# dk Austria-Hungary.

Remei, Mauric. Nachträge zur Fauna von Stramberg. I. Die Fauna des rothen Kalksteins (Nesselsdorfer Schichten). Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (195-217, mit 3 Taf.).

---- Die Fauna des Kalkes von Skalička. Wien, Verh. Geol. RchAnst., 1902, (135-141).

### **70.0631** *PORIFERA*.

#### d EUROPE.

# dk Italy.

Eistram, A. Freiherr von. Beiträge zur Kenntnis der Fauna des unteren Lias in der Val Solda. Geologischpaläontologische Studien in den Conasker Alpen. I. Freiburg i B., Ber. natf. Ges., 13, 1903, (116-214, mit 8 Taf.).

### 70.0831 COELENTERATA.

#### d EUROPE.

#### de British Islands.

Tomes, R. F. Description of a species of *lleterastraea* [*ll. rhaetica*] from the Lower Rhaetic of (lloucestershire. London, Q. J. Geol. Soc., **59**, 1903, (403-407, figs.).

# dk Austria-Hungary.

Remes, M. Nachträge zur Fauna von Stramberg. I. Die Fauna des rothen Kalksteins (Nesselsdorfer Schichten). Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (195-217, mit 3 Taf.).

Steinmann, (I[ustav]. Nachträge zur Fauna von Stramberg. II. Milleporidium, eine Hydrocoralline aus dem Tithon von Stramberg. Wien, Beitr. Pal. (Geol. OstUng., 15, 1903, (1-8, mit 2 Taf.).

#### - ASIA.

# ei Asiatic Turkey.

Felix, Johannes. Die Anthozoenfanna des Glandarienkalkes. (Die fossile Fauna des Libanesischen Jurakalkes, von Rauff, Felix und Blanckenhorn, I. Theil.) Wien, Beitr. Pal. Geol. Ost-Ung., 15, 1903, (165–183, mit 2 Taf.).

#### 70.1031 ECHINODERMATA.

# dk Austria-Hungary.

Remeš, M. Nachträge zur Fauna von Strunberg. I. Die Fauna des rothen Kalksteins (Nesselsdorfer Schichten). Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (195-217, mit 3 Taf.).

#### **70.1831** *VERMES*.

#### d EUROPE.

# dk Austria-Hungary.

Remeš, M. Nachträge zur Fauna von Stramberg. I. Die Fauna des rothen Kalksteins (Nesselsdorfer Schichten). Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (195-217, mit 3 Taf.).

# **70.2031** BRACHIOPODA AND BRYOZOA.

#### d EUROPE.

# dh Italy.

Angelis (De) d'Ossat, Gioachino. Fauna liasica di Castel del Monte (Umbria). Roma, Boll. Soc. geol. ital., 21, 1902, (30-32).

#### **70.2231** *MOLLUSCA*.

#### d EUROPE.

#### db Russia in Europe.

**Sokolov**, D. N. Ueber einige Aucellen aus Ost-Russland. Moskva, Bull. Soc. Nat., **1902**, (371-379, mit 1 Taf.).

# de British Islands.

80

Allen, H. A. Catalogue of Types and Figured Specimens of British Gasteropoda and Scaphopoda from the Rhaetic, Lias and Inferior Oolite, preserved in the Museum of Practical Geology. Summ. Progr. Geol. Surv. U.K., London, 1902 (1903), (217-227).

Buckman, S. S. Two Toarcian Ammonites. London, Q. J. Geol. Soc., 59, 1903, (459).

# df France.

Chartron et Cossmann. Note sur l'infralias de la Vendée et spécialement sur un gisement situé dans la communde Simon-la-Vineuse. Paris, Bul. Soc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Peron. Etudes paléontologiques sur les terrains du département de l'Yonne. II. Les nérinéidées des terrains jurassiques. Auxerre, Bul. soc. sci. hist. nat., 55, 1901, (31-65, av. pl.) [paru en 1902].

# dh Italy.

Bistram, A. Freiherr von. Beiträge zur Kenntnis der Fauna des unteren Lias in der Val Solda. Geologischpaläontologische Studien in den Comasker Alpen. I. Freihurg i. B., Ber. natf. Ges. 13, 1903, (116-214, mit 8 Taf.).

Fucini, Alberto. Cefalopodi Liasici del Monte di Cotona. Parte II. Paleontogr. Italica, Pisa, 8, 1902, (131-218, con 15 tav., con 35 fig.).

Altre due nuove specie di Ammoniti dei calcari rossi ammonitiferi della Toscana. Pisa, Mem. Soc. tosc. sc. nat., 18, 1902, (3-9, con tav.).

Levi, Gustavo. Fauna del Lias inferiore di Cima-alla-foce nell'Alpe di Corfino. Roma, Boll. Soc. geol. ital., 21, 1902, (398-410, con fig.).

# dk Austria-Hungary.

Remeš, Mauric. Nachträge zur Fauna von Stramberg. IV. Ueber Bivalven der Stramberger Schichten. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (185-219, mit 4 Taf.).

# e ASIA AND MALAY ARCHIPELAGO.

# ef British India.

Grick, G. C. . . . Gray's Typespecimens of Jurassic Ammonites from the Himalayas. London, Proc. Malac. Soc., 5 (4), 1903, (285-290).

Blanf. from the Himalayas. London, Proc. Malac. Soc., 5 (4), 1903, (290-296).

Kitchin, F. L. Lamellibranchiata. The Jurassic Fauna of Cutch . . . . Pal. Ind., Calcutta, (ser. 9); 3, pt. 2, No. 1, 1903, (1-122, with 10 pls.).

# Malay Peninsula.

Mewton, R. B. . . . Jurassic shells from Borneo, including a new *Trigonia* [T. molengraafi n. sp.] London, Proc. Malac. Soc., 5 (6), 1903, (403-409, pl.).

#### f APRICA.

# f East Africa.

Menzel, Hans. Neue Funde von Jura-Fossilien in Deutsch-Ostafrika. Mitt. D. Schutzgeb., Berlin, 15, 1902, (41-49).

#### **70.2431** *ARTHROPODA*.

Oppenheim, Paul. Zur Abwehr. [Zurückweisung Fernand Meunier's (Arch. Mus. Teyler, (Ser. 2), 6 (89), Deutung von Hilfslinien des Zeichners fossiler Insecten, palaeont. Mus. München, als "retouches frawduleuses"]. Haarlem, Arch. Mus. Teyler, (Sér. 2), 8, [1902], (295–297).

#### **70.2631** CRUSTACEA.

#### d EUROPE.

# dk Austria-Hungary.

Remēs, Mauric. Nachträge zur Fauna von Stramberg. III. Über Palaeo-(κ-653) sphaeroma uhligi, eine neue Assel aus dem Tithon von Skalicka. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (43-41).

Remēs, Mauric. Nachträge zur Fauna von Stramberg. V. Ueber eine neue Assel: Sphaeroma strambergense n. sp. Wien, Beitr. Pal. Geol. ÖstUng., 15, 1903, (220, mit 1 Taf.).

# **70.5631** REPTILIA AND B.1-TRACHIA.

Nopcsa, Franz Baron, jun. Neues über Compsognathus. N. Jahrb. Min., Stuttgart, Beilagebd 16, 1903, (476-494, mit 2 Taf.).

Osborn, Henry Fairfield. The skull of Creosaurus. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (697-701, with pl.). Separate. 24.5 cm.

Biggs, E. S. The vertebral column of Brontosaurus. Science, New York, N.Y., (N. Ser.), 17, 1903, (393-394).

Thévenin, Armand. Sur un crâne de Sténéosaurien découvert dans le Lias de l'Yonne. Bul. Muséum, Paris, 1903, (106-108, av. fig.).

#### d EUROPE.

## de British Islands.

Bell, R. Lower Lias Reptilian remains at Belfast. Irish Nat., Dublin, 12 (2), 1903, (56).

Coy, F. Ichthyosaurus acutirostris? Northampton, J. Nat. Hist. Soc., 11 (91), 1902, (248).

#### q NORTH AMERICA.

# gi Western United States.

Gilmore, Charles W. Discovery of dental grooves and teeth in the type of Baptanodon (Sauranodon) Marsh. Science, New York, N.Y., 17, 1903, (750).

Hatcher, J[ohn] B[ell]. Diplodocus Marsh, its osteology, taxonomy, and probable habits, with a restoration of the skeleton. [With bibliography.] Pittsburgh, Pa., Mem. Carnegie, Mus., 1, 1901, (1-63, with pl.).

Hatcher, J[ohn] B[ell]. Osteology of Haplocanthesaurus, with description of a new species, and remarks on the probable habits of the Sauropoda and the age and origin of the Atlantosaurus beds. Pittsburgh, Pa., Mem. Carnegie, Mus., 2, 1903, (1-72, with pl.).

Dipledocus. Pittsburgh, Pa., Mem. Carnegie Mus., 2, 1903, (72-75, with pl.).

Astrodon (Pleurocalus) in the Atlantosaurus beds of Wyoming. [Reprinted from Pittsburg, Pa, Ann. Carnegie Mus., 2, 1903, (9-14).] Separate. 24.8 cm.

from the Jurassic of Colorado [Haplo-canthus priscus n. gen. n. sp.] Washington, D.C. Proc. Biol. Soc., 16, 1903, (1-2). Zeparate. 24.7 cm.

**Enight,** Wilbur C. Some notes on the genus *Baptanodon* with a description of a new species [B. marshi n. sp.] / mer. J. Sci., New Haven, Conn., (Ser. 4), 16, 1903, (76-81).

Ostora, Henry Fairfield. Ornitholestes hermanni, a new Compsognathoid Dinosaur from the upper Jurassic [Wyoming]. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (459 464, with pl.). Separate. 24.5 cm.

Biggs, Elmer S. Brachiosaurus altithorax, the largest known Dinosaur [from Colorado Jurassic]. Amer. J. Sci., New Haven, Conn. (Ser. 4), 15, 1903, (299– 396).

#### 75 CRETACEOUS.

75.0231 GENERAL PALAEO-ZOOLOGY.

waagen, L. Die Verbreitung der marinen Tierwelt während der späteren Kreidezeit. Ein Beitrag zur Lösung tiergeographischer Probleme. Natur. u. Offelb., Münster, 49, 1903, (321-326).

#### d EUROPE.

# db Russia in Europe.

Broili, Ferdinand. Ueber die Fauna der Orbitolinen führenden Schichten der untersten Kreide in der Krim. München. Abh. Ak. Wiss. math-phys. Cl., 21,1902, (601-610, mit 1 Taf.).

# de German Empire.

Harbort, Erich. Die Schaum.burg-Lippe'sche Kreidemulde. N. Jahrb. Min. Stuttgart, 1903, 1, (59-90).

Wollemann, A. Geologische und palacontologische Notizen aus der Umgegend Braunschweigs. Centralbl. Min., Stuttgart, 1903, (49-51).

#### e ASIA.

### ea Asiatic Russia.

Douvillé, H[enri]. [Note sur les fossiles rapportés du Turkestan par M. Levat.] Paris, Bul. soc. géol., (sér. 4, 2, 1902, (456-458).

## f AFRICA.

# fb N. E. Africa.

Dacqué, Edgar. Mittheilungen über den Kreidecomplex von Abu Roash bei Cairo. Palaeontographica, Stuttgart, 30, II, 1903, (337-392. mit 3 Taf.).

### $oldsymbol{g}$ North America.

#### qi Western United States.

Sternberg, Charles H. Notes on the Judith river group [containing a letter from E. D. Cope]. Science, New York. N.Y., (N. Ser.), 17, 1903, (870-872).

wieland, G. R. Notes on the marine turtle Archelon. I. On the structure of the carapace. II. Associated fossils [with preliminary notice of Claosaurus? affinis n. sp. and Palmoxylon cheyennense n. sp.]. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (211-216).

#### h SOUTH AMERICA.

Paulcke, W. Ueber die Kreideformation in Südamerika und ihre Beziehungen zu anderen Gebieten. Tl. 1. (Beiträge zur Geologie und Palaeontologie von Südamerika. Unter Mitwirkung von Fachgenossen hrsg. v. G. Steinmann, X.) N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (252-312, mit 3 Taf.).

#### **75.0431** *PROTOZOA*.

#### d EUROPE.

# db Russia in Europe.

Toutkowski, Paul. Les foraminifères de la Marne à Spondylus de Kiew. Bruxelles (Hayez), 1901, (13). 0.50 fr. 8vo.

# de German Empire.

Egger, Joseph Georg. Foraminiferen und Ostrakoden aus den Kriedemergeln der oberbayerischen Alpen. München, Abh. Ak. Wiss., math-phys. ('l., 21, 1902, (1-230, mit 27 Taf.).

#### de British Islands.

Holmes, W. M. Foraminifera from the Gault at Merstham. Croydon, Proc. Trans. Microsc. Nat. Hist. Cl., 1902-3 (1903), (34-40).

#### df France.

Douvillé, H[enri]. Distribution des Orbitolites et des Orbitoldes dans la craie du sud-ouest. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (307-313).

# dk Austria-Hungary.

Liebus, Ad[albert]. Einige ergänzende und berichtigende Bemerkungen zu Fr[anz] Matouschek's "Mikroskopische Fauna des Baculitmmergels von Tetschen." Prag, SitzBer. Lotos, 49, 1901, (157-170, mit 1 Taf.).

und Schubert, R. J. Die Foraminiferen der karpatischen Inoceramenschichten von Gb llan in Ungarn (Puchower Mergel). Wien, Jahrb. Geol. RehAnst., 52, (1992), 1903, (285-310, mit 1 Taf.).

Schubert, R[ichard] J[obann]. Bemerkungen über einige Foraminiferen der (κ-053) ostgalizischen Oberkreide. Wien, Jahrb. Geol. RchsAnst., **50**, (1900), 1901, (649–662, mit 1 Taf.).

### **75.0631** *PORIFERA*.

Schrammen, Anton. Ueber den Horizont der Thecosiphonia nobilis Roem. sp. Centralbl. Min., Stuttgart, 1903, (19-23).

#### d EUROPE.

# de German Empire.

Ungern-Sternberg, E. Freiherr von. Die Hexactinelliden der senonen Diluvialgeschiebe in Ost- und Westpreussen. Königsberg, Schr. physik. Ges., 43, 1902, (132–151, mit 3 Taf.).

## **75.0831** COELENTERATA.

#### d EUROPE.

Felix, Johannes. Studien über die korallenführenden Schichten der oberen Kreideformation in den Alpen und den Mediterrangebieten. Tl. 1: Die Anthozoën der Gosauschichten in den Ostalpen. I. u. 11. Hälfte. Palaeontographica, Stuttgart, 49, 1903, (163–360, mit 9 Taf.).

# de German Empire.

Pelix, J[ohannes]. Verkieselte Kora!len als Geschiebe im Diluvium von Schlesien und Mähren. Centralbl. Min, Stuttgart, 1903, (561-577).

# di Switzerland.

**Felix**, [Johannes]. Ueber zwei neue-Korallengattungen aus den ostalpinen Kreideschichten. Leipzig, SitzBer. natf. Ges., **26-27** (1899-1900), 1901, (37-40).

# dk Austria-Hungary.

Felix, J[ohannes]. Verkieselte Korallen als Geschiebe im Diluvium von Schlesien und Mahren. Centralbl. Min, Stuttgart, 1903, (561-577). Hilber, Vincenz. Fossilien der Kainacher Gosau. Wien, Jahrb. Geol. RchsAnst., 52, (1902), 1903, (277-284, mit 1 Taf.).

Vols, Wilhelm. Über eine Korallenfauna aus dem Neocom der Bukowina. I. Theil. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (9-30, mit 2 Taf.).

#### f AFRICA.

# fb N.E. Africa.

Dacqué, Edgar. Mittheilungen über den Kreidecomplex von Abu Roash bei Cairo. Palaeontographica, Stuttgart, 30, II, 1903, (337-392, mit 3 Taf.).

#### q NORTH AMERICA.

# gi Western United States.

Vaughan, Thomas Wayland. The corals of the Buda limestone. [Texas]. [Appendix to Mollusca of the Buda limestone by G. B. Shattuck]. Washington, D.C., U. S. Dept. Int., Bull. Geol. Surv., No. 205, 1903, (37-40, with pl.).

## 75.1031 ECHINODERMATA.

Fourteau, R. Note sur l'Hemiaster cubicus Desor, et ses variations. Bul. Muséum, Paris, 1903, (177-180).

Tokunaga, Shigeyasu. On the fossil echinoids of Japan. Tokyo, J. Coll. Sci., 17, Art. 12, 1903, (1-27, with 4 pls.).

#### d EUROPE.

#### de British Islands.

Jukes-Browne, A. J. The occurrence of *Marsupites* in flints on the Haldon Hills. Geol. Mag., London, (N. Ser.), [4] 9, 1902, (449-450).

# df France.

Valette, Dom Aurélien. Note sur quelques stellérides de la craie sénonienne. Auxerre, Bul. soc. sci. hist. nat., 56, 1902, (3-26, av. fig.).

#### e ASIA.

#### eh Persia.

Gauthier, V. [Analyse de son "supplément à l'étude des Echinides de la Perse".] Paris, Bul. soc. géol., (sér. 4', 2, 1902, (397-400).

#### f AFRICA.

# fb N.E. Africa.

**Oppenheim**, P. München, SitzBer. Ak. Wiss., math.-physik. Cl., **32**, (1902), 1903, (435-436, mit 1 Taf.).

#### h South America.

Paulcke, W. Ueber die Kreideformation in Südamerika und ihre
Beziehungen zu anderen Gebieten. TI 1.
(Beiträge zur Geologie und Palaeontologie von Südamerika. Unter mitwirkung von Fachgenossen hrsg. v.
G. Steinmann, X.) n. Jahrb. Min.,
Stuttgart, Beilagebd. 17, 1903, (252312, mit 3 Taf.).

# 75.2031 BRACHIOPODA.

#### d EUROPE.

#### de British Islands.

walker, J. F. [In Lamplugh, G. Wand Walker, J. F.] On a fossiliferous band at the top of the Lower Greensand near Leighton Buzzard (Bedfordshire). London, Q. J. Geol. Soc., 59, 1903, (234-265, map, pls.).

#### f AFRICA.

#### fb N.E. Africa.

Dacqué, Edgar. Mittheilungen über den Kreidecomplex von Abu Roash bei Cairo. Palaeontographica, Stuttgart, 30, II, 1903, (337-392, mit 3 Taf.).

#### 75.2231 MOLLUSCA.

Douvillé, H[enri'. Sur le genre Chondrodonta Stanton. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (314-318, av. fig. et pl.).

Radiolites. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (478-482, av. fig. et pl.).

#### d EUROPE.

#### da Scandinavia.

Ravn, J. P. J. The Molluscs of the Cretaceous Deposits of Denmark. III. Stratigraphical examinations. (Danish) Kjöbenhavn, Vid. Selsk. Skr., (Ser. 6), 11, 1903, (339-446, with 1 pl. and résumé en français).

# db Russia in Europe.

Broill, Ferdinand. Ueber die Fauna der Orbitolinen führenden Schichten der untersten Kreide in der Krim München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (601–610, mit 1 Taf.).

# d. German Empire.

Petrascheck, Wilhelm. Die Ammoniten der sächsischen Kreideformation. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (131-162, mit 5 Taf.).

Cber Inoceramen aus der Kreide Böhmens und Sachsens. Wien, Jahrb. Geol. RchsAnst., **53**, **1903**, (153-168, mit 1 Taf.).

## de British Islands.

Lamplugh, G. W. Belemnites of the Faringdon "Sponge Gravels." Geol. Mag., London, (Ser. 2), [4], 10, 1903, (32-34).

woods, H. . . . Cretaceous Lamellibranchia of England. V. Pectinidae. London, Monogr. Palaeont. Soc., 57, 1903, (197-232, pls. xxxix-xlii).

# dh Italy.

Longhi, Paolo. Contribuzione alla conoscenza della Fauna del Calcare cre taceo di Calloneghe presso il lago di S. Croce nelle Alpi venete. Nota 1ª. Riv. ital. paleont., Bologna, 8, 1902. (23-26, con tav.).

# dk Austria-Hungary.

Hilber, Vincenz. Fossilien der Kainacher Gosau. Wien, Jahrb. Geol. RchsAnst., **52**, (1902), 1903, (277-284, mit 1 Taf.).

Liebus, Adalbert. Über einige Fossilien aus der karnatischen Kreide. Mit stratigraphischen Bemerkungen von Prof. V. Ühlig. Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (113-130, mit 1 Taf.).

Pethő, Gyula. Ueber das Vorkommen von Hippurites (Pironaea) polystylus in der Hypersenonschichten zu Cserevitz im Péterwárader Gebirge. (Aus dem Nachlass mitgeteilt von Dr. M. v. Pálfy.) (Ungarisch) Foldt. Közl., Budapest, 33, 1903, (17-21).

Petrascheck, W[ilhelm]. Über Inoceramen aus der Kreide Böhmens und Sachsens. Wien, Jahrb. Geol. Rchs-Anst., 53, 1903, (153-168, mit 1 Taf.).

Schubert, Rich[ard] Joh[ann]. Uber einige Bivalven des istrodalmatinischen Rudistenkalkes. Wien, Jahrb. Geol. RchsAnst., 52, (1902), 1903, (265-276, mit 1 Taf.).

Wiśniowski, Thaddaus. Scaphites constrictus Sow. sp. aus den Istebner Schichten. Wien, Verh. Geol. Rehs-Anst., 1902, (301-302).

#### e ASIA.

#### ea Asiatic Russia.

Böhm, Joh. Ueber cretaceische und eocäne Versteinerungen aus Fergana. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (93-112, mit 1 Taf.).

# cc Japanese Islands.

Yabe, Hisakatsu. Cretaceous Cephalopoda from the Hokkaido. Part I. Lytoceras, Gaudryceras and Tetragonites. Tokyo, J. Coll. Sci., 18, Art. 2, 1903, (1-55, with 7 pl.).

#### f AFRICA.

# fb North-East Africa.

Dacqué, Edgar. Mittheilungen über den Kreidecomplex von Abu Roash bei Cairo. Palaeontographica. Stuttgart, 30, 11, 1903, (337-392, mit 3 Taf.).

Oppenheim, Paul. Ueber die Fossilien der Blättermergel von Theben. München, SitzBer. Ak. Wiss., math-physik. Cl., 32, (1902), 1903, (435–456, mit 1 Taf.).

## g NORTH AMERICA.

# gi Western United States.

Jones, Alfred W. Further studies in the Mentor Beds. Topeka, Trans. Kan. Acad. Sci., 18, 1903, (104-105).

Shattuck, George Burbank. The mollusca of the Buda limestone. [Texas.] [Diss. Johns Hopkins University], with an appendix on the corals of the Buda limestone by Thomas Wayland Vaughan. Washington, D.C., Bull. Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-40, with pl.). Separate. 22.8 cm.

Stanton, Timothy W. A new freshwater Molluscan faunule from the Cretaceous of Montana. Philadelphia, Pa., Proc. Amer. Phil. Soc., 42, 1903, (188–199, with 1 pl.). [Mollusca].

whitaeld, R[obert] P[arr]. Notice of six new species of *Unios* from the Laramie group. [Montana.] New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (483-487, with 3 pls.). Separate. 24.5 cm.

### h South America.

Pauleke, W. Ueber die Kreideformation in Südamerika und ihre Beziehungen zu anderen Gebieten. Tl. 1. (Beiträge zur Geologie und Palaeontologie von Südamerika. Unter Mitwirkung von Fachgenossen hrsg. v. G. Steinmann, X.) N. Jahrb. Minn., Stuttgart, Beilageld, 17, 1903, (252-312, mit 3 Taf.).

#### i AUSTRALASIA.

# id Queensland.

Gregory, J[ohn] W[alter] and Smith, F. Voss. . . [Desmoceras jonesin. sp.] A new ammonite from the Cretaceous Rocks of Queensland. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (141-144, with pl. xxii.).

#### ie New South Wales.

Etheridge, Robert jun. A monograph of the Creticeous Invertebrate Fauna of New South Wales. Sydney, N.S.W., Mem. Geol. Surv., N. S. Wales, Pal., 11, 1903, (98, tables 11).

#### o ANTARCTIC.

# oa Antarctic Continent.

Weller, Stuart. The Stokes collection of Antarctic fossils. Chicago, Ill., J. Geol. Univ. Chic., 11, 1203, (413-419, with pl.).

# 75.2631 CRUSTACEA.

#### d EUROPE.

# dc German Empire.

Egger, Joseph Georg. Foraminiferen und Ustrakoden aus den Kreidemergeln der oberbayerischen Alpen. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Tat.).

#### h SOUTH AMERICA.

#### hh Brazil.

Branner, John C[asper]. Geology of the north-east coast of Brazil. Rochester, N.Y., Bull. Geol. Sec. Amer., 13, 1902, (41-98, with 11 pl.). Separate. 25.6 cm.

#### o ANTARCTIC.

# oa Antarctic Continent.

Weller, Stuart. The Stokes collection of Antarctic fossils [Mollusca and Crustacea]. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (413-419, with pl.).

75

# 75.5431 PISCES.

#### A EUROPE.

#### ·li Scandinavia.

Woodward, A. S. . . . Fossil eel from the Scandinavian Chalk [Uren-chelys]. Ann. Mag. Nat. Hist., London, [7], 12, 1903, (254, 255).

## de British Islands.

Woodward, A. S. The fossil fishes of the English Chalk. II. London, Monogr. Palaeont. Soc., 57, 1903, (57–96; pls. XIV-XX.).

# df France.

Lariche, Maurice. Revision de la faune ichthyologique des terrains crétacés du Nord de la France. Lille, Ann. soc. géol., 31, 1902, (87-154, av. fig. et 3 pl.).

# dh Italy.

Mariani, Ernesto. Su alcune ittiodoruliti della Creta lombarda. Milano, Atti Soc. ital. sc. nat., 41, 1902, (437– 441, con fig.).

#### c ARIA.

# ei Asiatic Turkey.

Hay, O[liver] P[erry]. On a collection of upper Cretaceous fishes from Mount Lebanon, Syria, with descriptions of four new genera and nineteen new species. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.). Separate. 24.5 cm.

Some remarks on the fossil fishes of Mount Lebanon, Syria. Amer. Nat., Boston, Mass., 37, 1903, (685-695).

# g NORTH AMERICA.

# gf United States as a whole.

Hay, O[liver] P[erry] On certain genera and species of North American Cretaceous Actinopterous fishes. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (1-95, with 5 pls.).

# 75.5831 REPTILIA AND BATRACIIIA.

Lucas, Frederic A[ugustus]. A new plesiosaur [Brachanchenius lucasi Williston]. Washington, D.C., Smithsoniau Inst., Misc. Collect. Q. Issue, 45, 1903, (96, with pl.). Separate. 24.5 cm.

Lull, Richard Swann. Skull of Triceratops servatus. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (685-695, with 1 pl.). Separate. 24.5 cm.

Nopesa, Franz Baron, jun. Ueber die systematische Stellung von Neustosaurus Raspail. Centralbl. Min. Stuttgart, 1903, (504-505).

#### d EUROPE.

87

# dd Belgium.

De Pauw, L. F. Notes sur les fouilles du charbonnage de Bernissart. Découverte, solidification et montage des Iguanodons. Bruxelles (Jh. et B. Jumpertz), 1902, (25, fig. et pl. hors texte). 8vo.

Contribution à l'étude de l'Iguanodon bernissartensis. Essai de reconstitution de l'Iguanodon dans le milieu où il vivait. Mons. (Dequesne-Nasquillier et fils), 1902, (14, av. 6 pls. hors texte). 2 fr. 8vo.

Van den Broeck, E. Nouvelles observations relatives au gisement des iguanodons de Bernissart (note sommaire en deux parties, suivies d'un extrait de compte rendu d'une excursion dans les dépôts bernissartiens du Nord de la Haine. Bruxelles (Hayez), 1902, (20). 1fr. 8vo.

Van Ertborn, Octave. Le Musée de Bruxelles et les Iguanodons de Bernissart. Anvers (J.-E. Buschmann), 1902, (8, av. fig.) 8vo.

# dk Austria-Hungary.

Gorjanović - Kramberger, Karl [Dragutin]. Einige Bemerkungen zu Opetiosaurus buccichi Kornhuber. Wien, Verh. Geol. RchsAnst., 1901, (271-272). Kornhuber, A[ndreas]. Opetiosaurus lucchichi. Eine neue fossile Eidechso aus der unteren Kreide von Lesina in Palma'ien. Wien, Abh. Geol. Rehe-Anst., 17, Heft 5, 1901, (24, mit 3 Taf.).

——— Über eine neue fossile Eidechse aus den Schichten der unteren Kreideformation auf der Insel Lesina. [Auszug]. Wien, Verh. Geol. RchsAnst., 1901, (147-153).

Noposa, Franz Baron, jun. Ober die varanusartigen Lacerten Istriens. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (31-42, mit 2 Taf.).

#### g NORTH AMERICA.

# gi Western United States.

Beaaley, Walter L. A romarkable fossil discovery. [Triceratops]. Sci. Amer. New York, N.Y., 89, 1903, (87).

Eaton, G. F. The characters of *Pteranodon*. Amer. J. Sci., New Haven, Conn., (Ser. 4), 16, 1903, (82-86, with 2 pls.).

wieland, G. R. Notes on the marine turtle Archelon. I. On the structure of the carapace. II. Associated fossils [with preliminary notice of Claosaurus? affinis n. sp.]. and Palmoxylon cheyennense n. sp.]. Amer. J. Svi., New Haven, Conn., Ser. 4), 15, 1903, (211-216).

#### h SOUTH AMERICA.

#### hh Brazil.

Woodward, A. S. Dinosaurian bones from South Brazil. Geol. Mag., London, (ser. 2), [4] 10, 1903, (512).

# 75.5831 AVES.

Lucas, Frederic A[ugustus]. A skeleton of Hesperornis. Washington, D.C., Smithsonian Inst., Misc. Collect., (Q. Issue), 45, 1903, (95, with pl.). Separate. 24.5 cm.

## 75.6031 MAMMALIA.

#### h SOUTH AMERICA.

## hi Argentina.

Brown, Barnum. A new species of fossil Edentate [Eucinepeltus complicatus

n. sp.] from the Santa Cruz formation of Patagonia. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (453-457, with pl.). Separate. 24.5 cm.

## 80 CÆNOZOIC.

80.0231 GENERAL PALAEO-ZOOLOGY.

#### q NORTH AMERICA.

# gi Western United States.

Adams, George I. Note on a Tertiary terrane new in Kansas geology. Amer. Geol., Minneapolis, Minn., 29, 1902, (301-303).

#### i AUSTRALASIA.

# if Victoria.

Dennant, John and Clark, Donald. Geology of the Valley of the Lower Mitchell River [Victoria]. [Lists of 321 fossils, Zoantharia, Echinoidea, Brachiopoda and Mollusca.] Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (21-3, 29, 31, 33-4, 36, 40-4).

#### **80.0831** COELENTERATA.

## i AUSTRALASIA.

#### if Victoria.

kitson, A. E. On the occurrence of older Cainozoic marine fossils near Hexham, Western Victoria. Vict. Nat., Melbourne, 20, 1903, (95).

# 80.1031 ECHINODERMATA.

#### d EUROPE.

# dh Italy.

Airaghi, Carlo. Echinofauna Oligomiocenica della Conca benacense. Roma, Boll. Soc. geol. ital., 21, 1902, (371-388, con tav.).

Checchia, Giuseppe. Intorno al lavoro del dott. G. Airaghi "Sull'Echinofauna terziaria del Piemonte e della Liguria." Riv. ital. paleont., Bologna, 8, 1902, (16-19).

# 80.2031 BRACHIOPOPA AND BRYOZOA

# dh Italy.

sacco, Federico. I Brachiopodi dei terreni terziarii del Piemonte e della Liguria. Torino (Clausen. edit.), 1902, (1-40, con 335 fig.). 33 cm.

#### i AUSTRALASIA.

# if Victoria.

Maplestone, C. M. Further descriptions of the Tertiary Polyzoa of Victoria. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (140-147, with pls. XVI XVII).

# **80.2231** *MOLLUSCA*.

Grabau, Amadeus W. Studies of Gastropoda. 2. Fulgur and Sycotypus. Amer. Nat., Boston, Mass., 37, 1903, (515-539).

#### i AUSTRALASIA.

#### ie Australia.

Pritchard, G. B. On some Australian Tertiary Pleurotomarias. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (83-91, with pls. XIII-XIV).

#### if Victoria.

kitson, A. E. On the occurrence of older Cainozoic marine fossils near Hexham, Western Victoria. Vict. Nat., Melbourne, 10, 1903, (95).

Pritchard, G. B. Contributions to the Palaeontology of the older Tertiary of Victoria. Lamellibranchs. Pt. III, Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (87–103, with pls. XII–XV).

#### **80.5431** PISCES.

#### d EUROPE.

## dh Italy.

Alessandri (De), Giulio. Note d'Ittiologia fossile. Milano, Atti Soc. ital. sc. nat., 41, 1902, (443-462, con tav.).

# **80.5831** AVES.

### g NORTH AMERICA.

# gi Western United States.

Lucas, Frederick A[ugustus]. A flightless auk, Mancana californiensis, from the Miocene of California. Washington, D.C., Smithsonian Inst. Nation. Mus. Proc., 24, 1901, (133-134). Separate. 24.5 cm.

#### **80.6031** *MAMMALIA*.

Abel, O[thenio]. Über die Hautbepanzerung fossiler Zahnwale. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (297-317, mit 2 Taf.).

**Beaaley**, Walter L. Evolution of the horse [*Equus*]. Sci. Amer., New York, N.Y., **88**, 1903, (451-452).

# 85 LOWER CAENOZOIC. EOCENE. OLIGOCENE.

85.0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

**Puchs**, Th[eodor]. Cher Daemonhelix Krameri Anumon. Wien, Verh. Geol. RchsAnst., **1901**, (171-172).

# 85.0231 GENERAL PALAEO-ZOOLOGY.

#### d EUROPE.

# dk Austria-Hungary.

Oppenheim, Paul. Über einige alttertiäre Faunen der Österreichisch-Ungarischen Monarchie. Wien, Beitr. Pal. Geol. ÖstUng., 13, 1901, (141-277, mit 9 Taf).

#### dl Balkan Islands.

Martelli, Alessandro. I fossili dei terreni eocenici di Spalato in Dalmazia. Paleontogr. Italica, Pisa, 8, 1902, (43-98, con 2 tav.).

#### AUSTRALASIA.

# if Victoria.

Dennant, John, and Kitem, A. E. Catalogue of the described species of fossils (except Bryozon and Foraminifera) in the Cainozoic fauna of Victoria, South Australia and Tasmania. [Eocene and Oligocene.] Vict. Dep. Mines, Rec. Geol. Surv., Melbourne, 1, 1903, (94–136.)

# ig South Australia.

Dennant, John, and Kitson, A. E. Catalogue of the described species of fossils (except Bryozoa and Foraminifera) in the Cainozoic fauna of Victoria, South Australia and Tasmania. [Eccene and Oligocene.] Vict. Dep. Mines, Rec. Geol. Surv., Melbourne, 1, 1903, (91 136).

#### ii Tasmania.

Dennant, John, and Kitson, A. E. Catalogue of the described species of fossils (except Bryozoa and Foraminifera) in the Cainozoic fauna of Victoria, South Australia and Tasmania. [Eocene and Oligocene.] Vict. Dep. Mines, Rec. Ceol. Surv., Melbourne, 1, 1903, (94–136).

#### **85.0431** PROTOZA.

#### d EUROPE.

# de German Empire.

Herrmann, A. Zweiter Beitrag zur Kenntniss des Vorkommens von Foraminiferen im Tertiär des Unter-Elsass. Strassburg, Mitt. geol. Landesanst., 5, 1903, (263-273).

Dritter Beitrag zur Kenntniss des Vorkommens von Foraminiferen im Tertiär der Gegend von Pechelbronn, Lobsann, Sulz u Wald und Gunstett im Unter-Elsass. Strassburg, Mitt. geol. Landesanst., 5, 1903, (323-341).

# 47h Italy.

Fornasini, Carlo. [Recensione su] Schubert, R. J. Neue und interessante Foraminiferen aus dem süd-tiroler Alttertiaer. Beiträge zur Palaeont. Oesterr. Ungarns. vol. XIV, 1902, (10-26, tav. 1, con 3 figure intercalate). Riv. ital. paleont., Bologna, 8, 1902, (42-43).

Prever, Pietro. Le Nummuliti della Forca di Presta nell'Appennino centrale, e dei dintorni di Potenza nell'Appennino meridionale. Genève, Mémoires de la Société Paléontologique Suisse, 29, 1902, (1-121, con 8 tav.). 32 cm.

# dh Austria-Hungary.

Schubert, R[ichard] J[ohann]. Mittel-eocane Foraminiferen aus Dalmatien. Wien, Verh. Geol. RchsAnst., 1902, (267-269).

Neue und interessante Foraminiferen aus dem südtiroler Alttertiär. Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (9-26, mit 1 Taf.).

#### dl Balkan Peninsula.

Martelli, Alessandro. I fossili dei terreni eocen ci di Spalato in Dalmazia. Paleontogr. Italica, l'isa, 8, 1902, (43-98, con 2 tav.).

#### e ASIA.

# ei Asiatic Turkey.

Schubert, R[ichard J[ohann]. Kreideund Eocänfossilien von Ordu am Schwarzen Meere (Kleinasien). Wien, Verh Geol. RchsAust., 1901, (94–98).

#### **85.0831** COELENTERATA.

#### d EUROPE.

# dh Italy.

Oppenheim, Paul. Bemerkungen zu der neuen Korallenarbeit der Sign. Osasco. Centralbl. Min., Stuttgart, 1903, (484-492).

Osasco, Elodia. Contribuzione allo studio dei Coralli cenozoici del Veneto. Paleontogr. Italica, Pisa, 8, 1902, (99-120, con 2 tav.).

# /k Austria-Et n jary.

oppenheim, Faul. [ber einige alterniäre Faunen der Osterreichisch-Ungarischen Monarchie. Wien, Beitr. Pal. Geol. Cat Jug., 13, 1901, (141-277, mit 9 Taf.).

# .!! Balkan Peninsula.

Martelli, Alessandro. I fossili dei terreni eocenici di Spalato in Dalmazia. Paleontogr. Italica, Pisa, 8, 1902, (43– 98, cen 2 tav.).

# h NORTH AMERICA.

# 3h South Eastern United States.

Vaughan, T[homas] Wayland. An addition to the coral fauna of the Aquia Eccene formation of Maryland. [Paracyathus marylandicus and Haimesicustraca conferta.] Washington, D.C., Proc. Biol. Soc., 15, 1902, (205-206). Separate. 23 cm.

A redescription of the coral Platytrochus speciosus. Washington, D.C., Proc. Biol. Soc., **15**, 1902, 207-209). Separate. 23.5 cm.

#### AUSTRALASIA.

## Australia.

Dennant, J. Descriptions of new peries of corals from the Australian tertiaries. Adelaide, S. Aust., Trans. R. Soc., 27, 1903, (208-215, with pl.).

#### **85.1031** ECHINODERMATA.

#### d EUROPE

# th Italy.

Airaght, Carlo. Alcuni echinidi del terziario veneto. Milano, Atti Soc. ital. sc. nat., 41, 1902, (415-425, con tav.).

Checchia, Giuseppo. Gli echinidi eocenici del Monte Gargano. Roma, Boll. Soc. geol. ital., 21, 1902, (50-77, con tav.).

# dk Austria-Hungary.

**Oppenheim**, Paul. Über einige alttertiäre Faunen der Osterreichisch-Ungarischen Monarchie. Wien, Beitr. Pal. Geol. OstUng., **13**, 1901, (141-277, mit 9 Taf.).

# dl Balkan Peninsula.

Martelli, Alessandro. I fossili dei terreni eocenici di Spalato in Dalmazia. Paleontogr. Italica, 8, 1902, (43-98, con 2 tav.).

#### e Asia.

# ec Japan.

Tokunaga, Shigeyasu. On the fessil echinoids of Japan. Tokyo, J. Coll. Sci., 17, Art. 12, 1903, (1-27, with 4 pls.).

#### eh Persia.

Gauthier, V. [Analyse de son "supplément à l'étude des Echinides de la Perse"]. Paris, Bul. soc. géol, (sér. 4, 1902, (397-400).

# 85.2031 BRACHIOPODA AND BRYOZOA.

#### d EUROPE.

# dk Austria-Hungary.

Oppenheim, Paul. Über einige alttertiare Faunen der Osterreichisch-Ungarischen Monarchie. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277 mit 9 Taf.).

#### **85.2231** *MOLLUSCA*.

#### d EUROPE.

### de German Empire.

Boettger, O. Ueber die tertiären Landschnecken aus der Gattung Vallonia im Mainzer Becken und über einen neuen Landschnecken-Fundpunkt im Untergrunde von Frankfurt a. M. Frankfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (72-76).

Boettger, O. Zwei neue Landschnecken aus dem Tertiärkalk von Hochheim. Frankfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (182–184).

# df France.

Cosman, M. Appendice n°. 3 au catalogue illustré de coquilles fossiles de l'éocène des environs de Paris. Bruxelles, Ann. Soc. roy. malacol., 1962, (9-12).

Mollusques éccéniques de la Loire-Inférieure. Tome II, 2º fasc., Clastropodes (suite et fin). Nantes, Bul. soc. sci. nat., (sér. 2, 12, 1902, (4-158, av. 12 pl.).

# dk Austria-Hungary.

Dreger, J[ulius]. Über die unteroligocänen Schichten von Häring und Kirchbichl in Tirol, mit einem Verzeichnis der bisher von dort bekannten Lamellibranchiaten. Wien, Verh. Geol. Rchs-Anst., 1902, (345-351).

Die Lamellibranchiaten von Häring bei Kirchbichl in Tirol. Wien, Jahrb. Geol. RehsAnst., **53**, 1903, [1904], (253-284, mit 3 Taf.).

Lörenthey, Imre. Pteropoden-mergel in den alttertiären Bildungen von Budapest. (Ungarisch u. deutsch.). Földt. Közl., Budapest, 33, 1903, (472-475, 520-524).

Massenhaftes Vorkommen von Pyrgulifera im Eocän von Lábotlan. (Ungarisch u. deutsch.). Földt. Közl., Budapest, 33, 1903, (476-477, 524-525).

Oppenheim, Paul. Über einige alttertiäre Faunen der Österreichisch-Ungarischen Monarchie. Wien, Beitr. Pal. Geol-ÖstUng., 13, 1901, (141-277, mit 9 Taf.).

## dl Balkan Peninsula.

Martelli, Alessandro. I fossili dei terreni eocenici di Spalato in Dalmazia. Paleontogr. Italica, Pisa, 8, 1902, (43-98, con 2 tav.).

#### ASTA.

#### ea Asiatic Russia.

Böhm, Joh. Ueber cretaceische und eocäne Versteinerungen aus Fergana. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (93-112, mit 1 Taf.).

# g NORTH AMERICA.

# gf United States.

Casey, Thomas L[incoln]. Notes on the Conrad collection of Vicksburg fossils, with descriptions of new species. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

# gh South-Eastern United States.

Aldrich, T[ruman] H[eminway]. Two new species of Eocene fossils from the lignitic of Alabama [nn. spp. in Umbraculum (Eosinica n. subg.) and Gastrochaena]. Nautilus, Boston, Mass., 17, 1903, (19-20).

# gi Western United States.

Johnson, C. W. and Grabau, A[madeus] W. A new species of *Clavilithes* from the Eccene of Texas. Philadelphia, Pa., Proc. Acad. Nat. Sci., **53**, 1901, (602-603).

#### k ARCTIC.

#### kb Greenland.

Ravn, J. P. J. The Tertiary Fauna at Kap Dalton in East Greenland. Kjöbenhavn, Medd. Grönl., 29, 1903, (95-140, with 3 pl.).

#### 85.2431 ARTHROPODA.

Meunier, Fernand. Description de quelques diptères de l'ambre. Bruxelles, Ann. Soc. scientif., 1902, (98-104).

Contribution à la faune des Mymaridae ou "atomes ailés" de l'ambre. Bruxelles (Polleunis et Ceuterick), 1901, (11, av. une pl.). 1.50 fr.

#### k ARCTIC.

#### kb Greenland.

Ravn, J. P. J. The Tertiary Fauna at Kap Dalton in East Greenland. Kjöbenhavn, Medd. Grönl., 29, 1903, (95-140, with 3 pl.).

## 85.2631 CRUSTACEA.

#### d EUROPE.

## de British Islands.

Woodward, H. Fossil prawns from the Osborne bed, Isle of Wight. Geol. Mag., London, (ser. 2), [4], 10, 1903, (97-99, pl.).

# dk Austria-Hungary.

Lörenthey, E. Andorina und Darányia, zwei neue Brachyuren-Gattungen aus Ungarn. Math.-natw. Ber. Ungarn, Leipzig, 17, (1899), 1901, (328-336, mit 1 Taf.).

Neuere Beiträge zur tertiären Decapodenfauna Ungarns. Math.natw. Ber. Ungarn, Leipzig, 18, (1900), 1903, (98-120, mit 2 Taf.).

#### k ARCTIC.

#### kb Greenland.

Ravn, J. P. J. The Tertiary Fauna at Kap Dalton in East Greenland. Kjöbenhavn, Medd. Grönl., 29, 1903, 195-140, with 3 pl.).

#### **85.5431** *PISCES*.

#### d EUROPE.

# dd Belgium.

Leriche, Maurice. Le poisson du Paléocène belge. Paris, C.-R. Acad. sci., 136, 1903, (103–105); Bruxelles (Hayez), 1903, (2). 0.75 fr. 8vo.

Storms, R. Sur un Carcharodon du terrain bruxellien. Bruxelles, Bul. Soc. géol., paléont. hydr., 1901, (259– 267); Bruxelles (Hayez), 1901, (10, av. 1 pl.). 1 fr. 8vo.

# dh Italy.

Levi, Cesare. Una nuova località per Ancistrodon splendens Koninck sp. Padova. Atti Soc. ven. trent., (Ser. 2), 4, [1900-1902], 1902, (33-36).

sangiorgi, Domenico. Sopra une avanzo fossile proveniente dalle argille scagliose. Riv. ital. paleont., Bologna, 8, 1902, (117-119, con fig.).

# dk Austria-Hungary.

Koch, Antal. Tarnócz im Komitat Nográd, als neuer, reicher Fundort fossiler Haifischzähne. (Ungarisch) Földt. Közl., Budapest, 33, 1903, (22-44, mit Taf. I u. II).

# f AFRICA.

#### fb N.E. Africa.

**Stromer**, Ernst. Haifischzähne aus dem unteren Mokattam bei Wasta in Egypten. N. Jahrb. Min., Stuttgart, **1903**, **1**, (29–41, mit 1 Taf.).

# 85.5631 REPTILIA AND BA-TRACHIA.

#### d EUROPE.

# dd Belgium.

Butot, A. Quelques découvertes paléontologiques nouvelles. I. Découverte d'une molaire d'Elephas antiquus dans les travaux maritimes de Bruxelles à Laeken. II. Découverte d'une tortue du genre Trionyx dans le Landenien supérieur du Hainaut. III. Découvertes d'ossements aux carrières de Quenast. Bruxelles (Hayez), 1903, (10). 1.25 fr. 8vo.

# df France.

**Stefano** (De), Giuseppe. Un nuovo tipo di chelonide dell'eocene inferiore francese. Riv. ital. paleont., Bologna, 8, 1902, (50-52, con fig.).

Trionychidae appartenente all'Eocene francese. Roma, Boll. Soc. geol. ital., 21, 1902, (389-397, con tav.).

# dh Italy.

**Squinabol**, Senofonte. Resti di coccodrillo fossile a Cornedo nel Vicentino. Venezia, Atti Ist. ven., (Ser. 8), 4, 1902, (183-187, con tav.).

# dk Austria-Hungary.

Lörenthey, Imre. Zwei neue Schildkrötenarten aus dem Eozän von Kolozsvár. (Ungarisch u. deutsch). Földt. Közl., Budapest, 33, 1903, (193-208, 249-266, mit Taf. V-VI.).

## f AFRICA.

# fa Mediterranean States.

Stefano (De), Giuseppe. Sui cheloniani fossili conservati nella Scuola superiore delle Miniere di Parigi. Nota prima. L' Euclastes douvillei, De Stefano, dell' Eocene inferiore dell' Africa settentrionale. Reggio Calabria (tip. Morello), 1902, (1-13, con 1 tav.). 32 cm.

# fb N.E. Africa.

Andrews, C. W. . . . Pleurodiran Chelonians from the Eccene of the Fayûm, Egypt. Ann. Mag. Nat. Hist., London, (Ser. 7), 11, 1903, (115-122, pl. VII-VIII).

Reinach, A. von. Schildkrötenreste aus dem ägyptischen Tertiär. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.).

Vorläufige Mittheilung über neue Schildkröten aus dem ägyptischen Tertiär. Zool. Anz., Leipzig, **26**, 1903, (459-463).

#### 85.6031 MAMMALIA.

Hatcher, J[ohn] B[ell]. Oligocene Canidæ. Pittsburgh, Pa., Mem. Carnegie Mus., 1, 1902, (65-108, with pl.).

Matthews, W. D. Concerning the ancestry of the dogs. [Canidae.] Science, New York, (N.Y. N. Ser.), 17, 1903, (912-913).

Weinberg, Richard. Fossile Hirnformen. I. Anchilophus desmaresti. Zs. wiss. Zool., Leipzig, 74, 1903, (190-500, mit 1 Taf.).

Wortman, J. L. Studies of Eccene-Mammalia in the Marsh collection, Penbody museum [Harvard university]. Part 2. Primates [with discussion of the phylogeny and classification of the order]. Amer. J. Sci., New Haven. Conn., (Ser. 4), 15, 1903, (163-176, 393-414, 419-436).

#### d EUROPE.

# dd Belgium.

Delheid, Ed. Quelques mots sur un sirénien de l'argile de Boom. Une scombéride du même terrain. Bruxelles (P. Weissenbruch.), 1902, (13). 8vo.

paléontologiques nouvelles. I. Découverte d'une molaire d'Elephas antiquus dans les travaux maritimes de Bruxelles à Laeken. II. Découverte d'une tortue du genre Trionyx dans le Landenien supérieur du Hainaut. III. Découvertes d'ossements aux carrières de Quenast. Bruxelles (Hayez), 1903. (10). 1.25 fr. 8vo.

# df France.

Boule, Marcellin. Le grand Carnassier fossile de Vaugirard. Nature, Paris, **30**, (2° semestre), 1902, (401-402).

Depéret, Ch[arles]. Sur un nouveau gisement de Mammifères de l'Eocène moyen à Robiac (Gard). Paris, Bul. soc. géol., (sér. 4), 2, 1902, (343).

## dh Italy.

Omboni, Giovanni. Denti di Lophiodon degli strati eccenici del Monte Bolca. Venezia, Atti Ist ven., (Ser. 8, 4), 61, 1902, (189-192, con tav.).

# dk Austria-Hungary.

Laube, Gustav C[arl]. Bericht über einen Säugethierrest aus den aquitanischen Thonen von Preschen bei Bilin in Böhmen. Wien, Verh. Geol. Rchs-Anst., 1801, (283-284).

# f AFRICA.

# fb N.E. Africa.

Andrews, C. W. A new Egyptian Mammal (Arcinoitherium) from the Fayûm. Geol. Mag., London, (ser. 2), [4], 10, 1903, (529).

discoveries during a visit to the Fayûm,
. . . Upper Egypt. London, Proc.
Zool. Soc., 1902, II (2), 1903, (228-230).

Lankester, E. Ray. Communication de deux dessins du crâne d'un Mammifere gigantesque (Arsinoitherium)?. Paris, C.-R. Acad. sci.. 136, 1903, (802).

Arsinoitherium andreusi. [In an anonymous paper.] Geol. Mag., London, (Ser. 2) [4], 10, 1903, (531).

Stromer, Ernst von. Zeuglodon-Reste aus dem oberen Mitteleocan des Fayûm. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (65-101, mit 4 Taf.).

Stromer von Reichenbach, Ernst. Bericht über eine von den Privatdozenten Dr. Max Blanckenhorn und Dr. Ernst Stromer von Reichenbach ausgeführte Reise nach Aegypten. Einleitung [Schädel von Zeuglodon osiris.] München, SitzBer. Ak. Wiss., math.-phys. Cl., 32, (1902), 1903, (341-352).

## g NORTH AMERICA.

# gi Western United States.

Douglass, Earl. Fossil Mammalia of the White River beds of Montana. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Matthew, W. D. The fauna of the Titanotherium beds at Pipestone Springs, Montana. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separato. 24.5 cm.

A fossil hedgehog from the American Oligocene. Proterix loomisin, gen. n. sp., Upper Oreodon beds, South Dakotal. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (227– 229). Separate. 24.5 cm.

# 90 UPPER CÆNOZOIC, MIO-CENE, PLIOCENE.

90.0231 GENERAL PALAEO-ZOOLOGY.

#### d EUROPE.

# dh Italy.

Lovisato, Domenico. Le spec'e fossili finora trovate nel calcare compatto di Bonaria e di S. Bartolomeo. Cagliari (tip. commerciale), 1902, (1-21).

# dk Austria-Hungary.

Dreger, J[ulius]. Die geologische Aufnahme der N.-W-. section des Kartenblattes Marburg und die Schichten von Eibiswald in Steiermark. Wien, Verh. Geol. RchsAnst., 1902, (85-104).

Schlosser, Max. Eine untermiocäne Fauna aus dem Teplitzer Braunkohlenbecken. Wien, SitzBer. Ak. Wiss., 111, 1902, Abtheilung I, (1123-1142, mit 1 Taf.).

# e **asia**.

# ci Asiatic Turkey.

Schaffer, F[ranz Xaver]. Geographische Erläuterung zu: "Eine marine Neogenfauna aus Cilicien" von F[ranz] Toula (Jahrb. d. K. K. Geol. R.-A. 1901, 2. Heft.). Wien, Verh. Geol. RchsAnst., 1902, (77-80).

## g NORTH AMERICA.

#### gi Western United States.

Arneld, Ralph. The paleontology and stratigraphy of the marine Pliocene and Pleistocene of San Pedro, California. Diss. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1-420, with pl.). Separate. 30.8 cm.

Gidley, J. W. The fresh-water tertiary of north-western Texas. [Miocene, Pliocene, and Pleistocene]. American museum expeditions of 1899-1901. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (617-635, with 7 pls.) Separate. 24.5 cm.

#### h SOUTH AMERICA.

# hi Argentina.

Gaudry, Albert. Recherches paléontologiques de M. André Tournouër en Patagonie. Autun, Bul. soc. sci. nat., 15, 1902, (Pr.-verb., 117-123).

#### i AUSTRALASIA

# if Victoria.

Dennant, John and Kitson, A. E. Catalogue of the described species of fossils (except Bryozoa and Foraminifera) in the Cainozoic fauna of Victoria, South Australia and Tasmania. [Miocene and Pliocene.] Vict. Dep. Mines, Rec. Geol. Surv., Melbourne, 1, 1903, (137-147).

# ig South Australia.

Dennant, John and Kitson, A. E. Catalogue of the described species of fossils (except Bryozoa and Foraminifera) in the Cainozoic fauna of Victoria, South Australia and Tasmania. [Miocene and Pliocene.] Vict. Dep. Mines, Rec. Geol. Surv., Melbourne, 1, 1903, (137-147).

## ii Tasmania.

Dennant, John and Kitson, A. E. Catalogue of the described species of fossils (except Bryozoa and Foraminifera) in the Cainozoic fauna of Victoria, South Australia and Tasmania. [Miocene and Pliocene.] Vict. Dep. Mines, Rec. Geol. Surv., Melbourne, 1, 1903, (137-147).

#### **90.0431** *PROTOZOA*.

Fornasini, Carlo. Intorno ad alcune specie di Polymorphina istituite da

D'Orbigny nel 1826. Riv. ital. paleont. Bologna, 8, 1902, (11-13, con tav.).

Silvestri, Alfredo. Linguloglanduline e Lingulonodosarie. Roma, Atti Acc. Nuovi Lincei, 56, 1902, (45-50, con fig.).

Steinmann, (Hustav]. Über eine stockbildende Nubecularia aus der sarmatischen Stufe (N. caespitosa n. f.). Wien, Ann. NatHist. Hofmus., 18, 1903, (112-116).

#### d EUROPE.

# de German Empire.

Herrmann, A. Zweiter Beitrag zur Kenntniss des Vorkommens von Foraminiferen im Tertiär des Unter-Elasss. Strassburg, Mitt geol. Landesanst., 5, 1903, (263-273).

Dritter Beitrag zur Kenntniss des Vorkommens von Foraminiferen im Tertiär der Gegend von Pechelbronn, Lobsann, Sulz u. Wald und Gunstett im Unter-Elsass. Strassburg, Mitt. geol. Landesanst., 5, 1903, (323-341).

#### de British Islands.

Millett, F. W. . . . . Faujasinae of the Tertiary Beds of St. Erth. Penzance, Trans. R. Geol. Soc., Cornwall, 12, (8), 1903, (719-720).

# dh Italy.

Fornasini, Carlo. Le pretese Faujasinae di O. G. Costa. Riv. ital. paleont., Bologna, 8, 1902, (13-15).

Sopra la data della pubblicazione della Memoria di O. G. Costa, sui Foraminiferi di Messina. Riv. ital. paleont., Bologna, 8, 1902, (15-16).

Sopra tre specie di Textularia del pliocene italiano istituite dal D'Orbigny nel 1826. Riv. ital. paleont., Bologna, 8, 1902, (44-47, con fig.).

Mariani, Mario. Alcuni foraminiferi delle argille mioceniche dei Ponti, presso Camerino. Riv. ital. paleont., Bologua, 8, 1902, (113-117). **Silvestri**, Alfredo. Lageninae del Mar tirreno. Roma, Mem. Acc. Nuovi Lincei, **19**, 1902, (5–44, con fig.).

Nodosaria scalaris (Batsch.). Roma, Atti Acc. Nuovi Lincei, **55**, 1902, (49-58, con fig.).

La Siphogenerina columellaris B, Brady. Roma, Atti Acc. Nuovi Lincei, 55, 1902, (101-104, con fig.).

Dimorfismo e nomenclatura di una Spiroplecta. Altre notizie sulla struttura della Siphogenerina columellaris. Roma, Atti Acc. Nuovi Lincei, 56, 1902, (59-66, con fig.).

# 90.0831 COELENTERATA.

#### g NORTH AMERICA.

# gi Western United States.

Arnold, Ralph. The palaeontology and stratigraphy of the marine Pliocene and Pleistocene of San Pedro, California. Diss. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1-420, with pl.). Separate. 30.8 cm.

# 90.1031 ECHINODERMATA.

## e Asia.

Tokunaga, Shigeyasu. On the fossil echinoids of Japan. Tokyo, J. Coll. Sci., 17, Art. 12, 1903, (1-27, with 4 pls.).

# 90.2031 BRACHIOPODA AND BRYOZOA.

Neviani, Antonio. Materiali per una bibliografia degli studi sui Briozoi viventi e fossili dal 1800 al 1900. (Continuazione.) Boll. Naturalista, Siena, 22, 1902, (24–28, 44–47, 53–55, 71–73, 88–89, 96–98, cont.).

 $(\kappa - 653)$ 

#### d EUROPE.

# dh Italy.

Neviani, Antonio. Sulla Terebripora manzonii Rov. e sulla Protulophila gestroi Rov. Roma, Boll. Soc. geol. ital., 21, 1902, (41-49, con. fig.).

n. sp. Roma, Boll. Soc. geol. ital., 21, 1902, (260-262, con fig.).

I Briozoi pliocenici e miocenici di Pianosa raccolti dal prof. V. Simonelli e studiati dal dott. G. Gioli. Roma, Boll. Soc. geol. ital., 21, 1902, (329-343).

# g NORTH AMERICA.

### gi Western United States.

Arnold, Ralph. The palaeontology and stratigraphy of the marine Pliocene and Pleistocene of San Pedro, California. Diss. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ. Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1–420, with pl.). Separate. 30.8 cm.

#### **90.2231** *MOLLUSCA*.

Gorjanovič-Kramberger, Karl [Dragutin]. Über die Gattung Valenciennesia und einige unterpontische Limnaeen. . . . Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (121-140, mit 2 Taf.).

#### d EUROPE.

# db Russia in Europe.

Andrussoff, N. Studien über die Brackwassercardiden. St. Peterburg, Mém. Ac. Sc., 13, 3, 1903, (1-82, mit 7 Taf.).

# dc German Empire.

Andreae, A. Zweiter Beitrag zur Binnenconchylienfauna des Miocans von Oppeln in Schlesien. Hildesheim, Mitt. Roemer-Mus., Nr 18, 1902, (1-31). 90

Boettger, O. Ueber die tertiären Landschnecken aus der Gattung Vallonia im Mainzer Becken und über einen neuen Landschnecken-Fundpunkt im Untergrunde von Frankfurt a. M. Frankfurt a. M., Nachrill. D. malakozool. Ges., 35, 1903, (72-76).

Kormos, Tivadar. Paläontologische Mitteilungen. (Ungarisch u. deutsch.) Földt. Közl., Budapest, 33, 1903, (451–462, 496–508, mit Taf. XIII).

Pilsbry, H[enry] A[ugustine]. Zweiter Beitrag zur Binnenconchylienfauna des Miocäns von Oppeln in Schlesien. [Von Prof. Dr. A. Andrese.] Nautilus, Boston, Mass., 17, 1903, (59-60).

### th Italy.

Bellini, Raffaele. I molluschi di alcuni depositi elveziani presso S. Genesio, (Torino). Boll. Naturalista, Siena, 22, 1902, (112-116).

Seguenza, Luigi. Molluschi poco noti dei terreni terziarii di Messina— Trochidae e Solariidae. Roma, Boll. Soc. geol. ital., 21, 1902, (455-464, con tav.).

Stefano (De), Giuseppe. I molluschi degli strati di Gallina (Reggio Calabria) e la loro età. Riv. ital. paleont., Bologna, 8, 1902, (27-32).

# dk Austria-Hungary.

Andrussoff, N. Studien über die Brackwassercardiden. St. Peterburg, Mém. Ac. Sc., 13, 3, 1903, (1-82, mit 7 Taf.).

Knett, J. Zur Fauna des sarmatischen Miocäns. Verh. Ges. D. Natf., Leipzig, 74 (1902), II, 1, 1903, (141).

Lörenthey, Imre. Einige Bemerkungen über Orygoceras fuchsi Kittl. sp. (Ungarisch u. deutsch.) Földt. Közl., Budapest, 33, 1903, (470-472, 518-520).

— Ein klassischer Fundort der die sarmatischen und pannonischen Bildungen überbrückenden Schichten in Ungarn. (Ungarisch) Földt. Közl., Budapest, 33, 1903, (60-62).

Rzehak, A[nton]. Beitrag zur Kenntnis der Fauna der Congerienschichten von Leobersdorf. Wien, Verh. Geol. RchsAnst, 1902, (265–266).

Schlosser, Max. Eine untermiocäne Fauna aus dem Teplitzer Braunkohlenbecken. Wien, SitzBer. Ak. Wiss., 111, 1902, Abtheilung I, (1123-1142, mit 1 Taf.).

#### e ASIA.

# ei Asiatic Turkey.

Blanckenhorn, M[ax]. Die Vola-Arten des aegyptischen und syrischen Neogens. Bemerkungen zu Depéret's und Roman's "Monographie des Pectinidés Neogènes de l'Europe et des régions voisines. I. genre: Pecten". N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (163-186, mit 2 Taf.).

### f AFRICA.

# fb N. E. Africa.

Blanckenhorn, M[ax]. Die Vola-Arten des aegyptischen und syrischen Neogens. Bemerkungen zu Depéret's und Roman's "Monographie des Pectinidés Neogènes de l'Europe et des régions voisines. I. genre: Pecten". N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (163-186, mit 2 Taf.).

#### q NORTH AMERICA.

#### qi Western United States.

Arnold, Ralph. The palaeontology and stratigraphy of the marine Pliocene and Pleistocene of San Pedro, California. Diss. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3,] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1-420, with pl.). Separate. 30.8 cm.

#### 90.2431 ARTHROPODA, IN-CLUDING INSECTA.

#### d EUROPE.

#### dc German Empire.

Meunier, Fernand. Ueber einige Coleopteren-Flügeldecken aus der präglacialen Braunkohle und dem interglacialen Torflager van Lauenburg (Elbe). Berlin (A. W. Schade), 1900, (8). 1 fr. 8vo.

#### **90.2631** *CRUSTACEA*.

# d EUROPE.

# dh Italy.

Capeder, Giuseppe. Contribuzioni allo studio degli Entomostraci Ostracodi dei terreni miocenici del Piemonte. Torino, Atti Acc. sc., 37, 1902, (5-18, con tav.).

# dk Austria-Hungary.

Lörenthey. Neuere Beiträge zur tertiären Decapodenfauna Ungarus. Math.natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (98-120, mit 2 Taf.).

Andorina und Darányia, zwei neue Brachyuren-Gattungen aus Ungarn. Math.-natw. Ber. Ungarn, Leipzig, 17 (1899), 1901, (328-336, mit 1 Taf.).

Schlosser, Max. Eine untermiocäne Fauna aus dem Teplitzer Braunkohlenbechen. Wien, SitzBer, Ak. Wiss., 111, 1902, Abtheilung I, (1123-1142, mit 1 Taf.).

## AUSTRALASIA.

# ik New Zealand.

**Benham**, W. B. A gigantic Cirripode from New Zealand. Geol. Mag., London, (ser. 2), [4], **10**, 1903, (110-119, 2 pls.).

## **90.3031** ARACHNIDA.

#### d EUROPE.

#### dh Italy.

Pampaloni, Luigi. I resti organici nel disodilo di Melilli in Sicilia. Paleont. italica, Pisa, 8, 1902, (120-130, con 2 tav.).

Microflora e microfauna del Disodile di Melilli in Sicilia. Roma, Rend. Acc. Lincei, (Ser. 5), 11, 1902, 2' Sem., (247-253).

## 90.5431 PISCES.

#### d EUROPE.

# dk Austria-Hungary.

Gorjanović - Kramberger, K. Paleoichthyologische Daten. (Ungarisch) (K-653) Földt. Évk., Budapest, 14, 1903, (1-12, mit Taf. I-1V).

**Koch**, Antol. Die fosstlen Fische des beocsiner Cementmergels. (Ungarisch.) Math. Termt. Ért., Budapest, **21**, 1903, (190-195).

Laube, Gustav C[arl]. Batrachierund Fischreste aus der Braun-Kohle von Skiritz bei Brüx. Prag, SitzBer. Lotos, 51, 1903, (106-114).

# f AFRICA.

# fb N. E. Africa.

Alessandri (De), Giulio. Sopra alcuni odontoliti pseudomiocenici dell'istmo di Suez. Milano, Atti Soc. ital. sc. nat., 41, 1902, (287-312, con tav.).

# 90.5631 REPTILIA AND BATRACHIA.

#### d EUROPE.

**Stefano** (De), Giuseppe. Qualche osservazione di Erpetologia fossile. Riv. ital. sc. nat., Siena, 22, 1902, (72-78, 112-115).

Cheloniani fossili cenozoici. Roma, Boll. Soc. geol. ital., 21, 1902, (263-304, con tav.).

#### df France.

Stefano (De), Giuseppe. Stylemys bottii n.f. Riv. Ital. paleont., Bologna, 8, 1902, (72-74, con tav.).

#### dk Austria-Hungary.

Laube, Gustav C[arl]. Batrachierund Fischreste aus der Braunkohle von Skiritz bei Brüx. Prag, SitzBer. Lotos, 51, 1903, (106-114).

Schlosser, Max. Eine untermiocäne Fauna aus dem Teplitzer Braunkohlenbecken. Wien, SitzBer. Ak. Wiss., 111, 1902, Abtheilung, I, (1123-1142, mit 1 Taf).

#### f AFRICA.

Stefano (De), Giuseppe. Cheloniani fossili cenozoici. Roma, Boll. Soc. geol. ital., 21, 1902, (263-304, con tav.).

## fb N. E. Africa.

Retuach, A. von. Schildkrötenreste aus dem ägyptischen Tertiär. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.).

Vorläufige Mittheilung über neue Schildkröten aus dem ägyptischen Tertiär. Zool. Anz., Leipzig, **26**, 1903, (459–463).

## g NORTH AMERICA.

# gi Western United States.

Hay, O. P. Two new species of fossil turtles from Oregon. [Clemmys hesperia and C. sazea.] Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (237-241).

**Sinclair**, W. J. A new tortoise from the Auriferous Gravels of California [Stylemys calaverensis]. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (243-248).

### 90.5831 AVES.

### d EUROPE.

# dh Italy.

Regalia, Ettore. Sette uccelli pliocenici del Pisano e del Valdarno inferiore. Paleontogr. Italica, Pisa, 8, 1902, (219-238, con 1 tav.).

## dm Mediterranean and Islands.

Martin, R. . . . remains of Struthiv karatheodoris, Maj. from the Island of Samos. London, Proc. Zool. Soc., 1903, I, (1), 1903, (203-210).

## 90.6031 MAMMALIA.

Abel, O[thenio]. Bericht über die Fortsetzung der Untersuchungen au den fossilen Zahnwalen aus dem Boldérien von Antwerpen im Musée Royal d'Histoire Naturelle de Belgique in Brüssel. Wien, Verh. Geol. RehsAust., 1901, (316-317).

Clarke, John M[ason]. Mastodons of New York. A list of discoveries of their remains, 1705-1902. Albany, Univ., N.Y., Bull. St. Mus., No. 69, 1903, (921-933, with pl.).

Schlosser, M. Anthropodus oder Neopithecus? Centralbl. Min., Stuttgart, 1903, (512-513).

#### d EUROPE.

# db Russia in Europe.

Pavlov, Marie. Ossements fossiles trouvés dans les environs de Kriwoi Rog, gouv. de Kherson. Moskva, Bull. Soc. Nat., 1902, (73-89, av. 1 pl.).

# dc German Empire.

Stromer von Reichenbach, Ernst, Freiherr. Ein Aceratherium-Schädel aus dem Dinotherien-Sand von Niederbayern. Geogn. Jahreshefte, München, 15, (1902), 1903, (56-63, mit 1 Taf.).

# dd Belgium.

**Delheid,** Ed. Un cétacé ziphioide boldérien. Bruxelles (P. Weissenbruch), 1902, (3). 8vo.

### df France.

Major, C. I. F. New Carnivora from the middle Miocene of La Grive-Saint-Alban. . . Geol. Mag., London, (Ser. 2), [4] 10, 1903, (534).

# dg Spain.

Woodward, A. S. . . . Pliocene Mammalian remains . . . Teruel, Spain. London, Proc. Zool. Soc., 1902, II (2), 1903, (320).

#### dh Italy.

Bosco, Camillo. Il Lophiodon sardus (n. sp.), delle ligniti di Terras de Collu (Sardegna). Roma, Rend. Acc. Lincei, (Ser. 5), 11, 1902, 2° Sem., (178-182, con fig.). Capellini, Giovanni. Balene fossili toscane. 1° Balaena etrusca. Bologna, Mem. Acc. sc., (Ser. 5), 9, 1902, (759–778, con 3 tav.).

Gemmellaro, Gaetano G. Sul rinvenimento di un teschio di Squalodontide nel calcare bituminoso di Ragusa in Sicilia. Roma, Rend. Acc. Lincei, (Ser. 5), 11, 1902, 2° Sem., (3).

Portis, Alessandro. Di un dente anomalo di elefante fossile e della presenza dell' Elephas primigenius in Italia. Roma, Boll. Soc. geol. ital., 21, 1902, (93-114, con tav.).

Seguenza, Luigi. I vertebrati fossili della provincia di Messina. Parte II<sup>a</sup>. Mammiferi e geologia del piano pontico. Roma, Boll. Soc. geol. ital., 21, 1902, (115-175, con tav.); Parte III<sup>a</sup>. Mammiferi pliocenici e quaternari. Ib. 21, 1902, (440-454).

Ugolini, Riccardo. Il Monachus albiventer Bodd. del pliocene di Orciano. Paleontogr. Italica, Pisa, 8, 1902, (1-20, con 3 tav., con 1 fig.).

Di un resto fossile di Dioplodon del giacimento pliccenico di Orciano. Pisa, Mem. Soc. tosc. sc. nat., 18, 1902, (10-15).

Nuovi resti di Cetacei fossili del giacimento pliocenico di Orciano. Pisa, Mem. Soc. tosc. sc. nat., 18, 1902, (16-21).

Resti di *l'rsus spelaeus* Blumb. nelle brecce ossifere di Uliveto. Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902, (26-27).

Resti di Sus erimanthius della lignite di Corvarola di Bagnone (Val di Magra). Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902, (27-29).

Vertebrati fossili del bacino lignitifero di Barga. (Val di Serchio). Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902, (32-36).

Altri resti di Monachus albiventer Bodd. del Pliocene di Orciano. Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902, (87-88).

# dk Austria-Hungary.

Abel, O[thenio]. Zwei neue Menschenaffen aus den Leithakalkbildungen des Wiener Beckens. Wien, SitzBer. Ak. Wiss, 111, 1902, Abtheilung I, (1171-1207, mit 1 Taf.); Centralbl. Min., Stuttgart, 1903, (176-182).

Hofmann, A[dolf]. Fossilreste aus dem südmährischen Braunkohlenbecken bei Gaya. Wien, Jahrb. Geol. Rchs-Anst., **50**, **1900**, 1901, (47-50, mit 2 Taf.).

Schlosser, Max. Eine untermiocäne Fauna aus dem Teplitzer Braunkohlenbecken. Wien, SitzBer. Ak. Wiss, 111, 1902, Abtheilung I, (1123-1142, mit 1 Taf.).

Vacek, M[ichael]. Über Säugethierreste der Pikermifauna vom Eichkogel bei Mödling. Wien, Jahrb. Geol. Rchs-Anst., 50, 1900, 1901, (169–186, mit 2 Taf.).

# dl Balkan Peninsula.

Simionescu, J[oan]. Über das Auftreten von *Hipparion gracile* in Rumänien. Wien, Verh. Geol. RchsAnst., **1901**, (311-312).

#### ABIA.

#### eb China.

Schlosser, Max. Die fossilen Säugethiere Chinas nebst einer Odontographie der recenten Antilopen. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

#### f APRICA.

# fe Congo State and Angola.

Boule, M[arcellin]. Un fossile qui ressuscite. Autun, Bul. soc. sci. nat., 15, 1902, (Pr.-verb., 191-194).

### g NORTH AMERICA.

#### gi Western United States.

Brown, Barnum. A new genus of ground sloth [Paramylodon nebrascensis n. gen. n. sp.] from the Pleistocene of Nebrasks. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (569-584, with 2 pls.). Separate. 24.5 cm.

Gidley, J. W. A new three-toed horse [Neohipparion whitneyi n. gen. n. sp., South Dakota Miocene]. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (465-476). Separate. 24.5 cm.

On two species of Platygonus from the Pliocene of Texas. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 1903, (477-481). Separate. 24.5 cm.

Merriam, John C. The Pliocene and Quaternary Canidae of the Great Valley of California. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (277-290, with 3 pl.) Separate. 26.8 cm.

**Sinclair**, W. J. *Mylagaulodon*, a new Rodent from the upper John Day of Oregon. Amer. J. Sci., New Haven, Conn., (Ser. 4), **15**, 1903, (143-144).

#### h SOUTH AMERICA.

### hi Argentina.

Gaudry, Albert. Recherches paléontologiques de M. André Tournouër en Patagonie. Autun, Bul. soc. sci. nat., 15, 1902, (Pr.-verb., 117-123).

Scott, W[illiam] B[erryman]. The Edentata of the Santa Cruz beds. [From the forthcoming Vol. 5 of the Report of the Princeton University Expeditions to Patagonia.] Science, New York, N.Y., (N. Ser.) 17, 1903, (900-904).

#### i AUSTRALASIA.

#### ic Australia.

Alsberg, M[oritz]. Die neuerdings in Australien aufgefundenen Spuren des Menschen. Verh. Ges. D. Natf., Leipzig, 74 (1902), II, 1, 1903, (175-176).

# 95 PLEISTOCENE AND RECENT.

95.0131 FOSSILS OF DOUBT-FUL AFFINITY OR ORIGIN.

#### d EUROPE.

# de German Empire.

Barbour, Erwin H[inckley]. Present knowledge of the distribution of Dai-

monelix [North-western United States and Peissenberg, Germany]. Science, New York, N.Y., (N. Ser.), 18, 1903, (504 505).

#### NORTH AMERICA.

#### gi Western United States.

Rarbour, Erwin H[inckley]. Present knowledge of the distribution of Darmonclix [North-western United States and Peissenberg, Germany]. Science, New York, N.Y., (N. Ser.), 18, 1903, (504-505).

### 95.0231 GENERAL PALAEO-ZOOLOGY.

Horák. Über das Verhältniss der Eiszeit zu der mediterraneen Flora. (Böhmisch) Prag, Rozpr. České Ak. Frant. Jos., Nr. 24, 11, 1902, (6).

Laville, A. Addition à la Note sur un dernier sol paléolithique aux environs de Paris. Feuille jeunes natural., Paris, (sér. 4), 33, 1902, (31-32, av. fig.).

Van Ertborn. Les dépots quaternaires de la Belgique et leurs faunes. Causerie géologico - paléontologique. Bruxelles (P. Weissenbruch), 1903, (15, av. 1 pl.). 8vo.

#### d EUROPE.

# de German Empire.

wüst, Ewald. Ein pleistozäner Unstrutkies mit Corbicula fluminalis Müll. sp. u. Melanopsis acicularis Fér. in Bottendorf bei Rossleben. Zs. Natw. Stuttgart, 75, (1902), 1903, (209–223).

#### e ASIA.

# ei Asiatic Turkey.

Touls, Franz. Über den Fundort der marinen Neogenfossilien aus Cilicien. (Jahrb. der K. K. Geol. R.-A. 1901 II.) Wien, Verh. Geol. RchsAnst., 1902, (290-291).

### q NORTH AMERICA.

## gi Western United States.

Arnold, Ralph. The paleontology and stratigraphy of the marine Pliocene and Pleistocene of San Pedro, California. Diss. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 8.] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1-420, with pl.). Separate. 30.8 cm.

Gidley, J. W. The fresh-water tertiary of north-western Texas. [Miocene, Pliocene, and Pleistocene]. American museum expeditions of 1899–1901. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (617–635, with 7 pls.). Separate. 24.5 cm.

Sinclair, Wm. J. A preliminary account of the exploration of Potter Creek cave, Shasta county, California. Science, New York, N.Y. (N. Ser.), 17, 1903, (708-712).

# h CENTRAL AND SOUTH AMERICA AND WEST INDIES.

O(storn), H[enry F[airfield]. The Cope Pampean collection [representing the Pleistocene fauna of South America, American Museum of Natural History]. Science, New York, N.Y., (N. Ser.), 17, 1903, (157-158).

#### AUSTRALASIA.

# if Victoria.

Dennant, John and Kitson, A. E. Catalogue of the described species of fossils (except Bryozon and Foraminifera) in the Cainozoic fauna of Victoria. South Australia and Tasmania. [Pleistocene.] Vict. Dep. Mines, Rec. Geol. Surv., Melbourne, 1, 1903, (141-147).

# ig South Australia.

Dennant, John and Kitson, A. E. Catalogue of the described species of fossils (except Bryozoa and Foraminifera) in the Cainozoic fauna of Victoria, South Australia and Tasmania. [Pleistocene.] Vict. Dep. Mines, Rec. Geol. Surv., Melbourne, 1, 1903, (141-147).

#### ii Tasmania.

Dennant, John and Ritson, A. E. Catalogue of the described species of fossils (except Bryozoa and Foraminifera) in the Cainozoic fauna of Victoria South Australia and Tasmania. [Pleistocene.] Vict. Dep. Mines, Rec. Geol. Surv., Melbourne, 1, 1903, (141-147).

#### **95.0431** *PROTOZOA*.

#### d EUROPR.

## dh Italy.

Fornasini, Carlo. Sinossi metodica dei Foraminiferi sin qui rinvenuti nella sabbia del lido di Rimini. Bologna, Mem. Acc. sc., (Ser. 5), 10, 1902, (1-68, con 63 fig. intercalate).

#### q NORTH AMERICA.

## gg North Eastern United States.

Palmer, T. Chalkley. Five new species of *Trachelomonas*. Philadelphia, Pa., Proc. Acad. Nat. Sci., **54**, 1902, (791-795, with pl.).

#### 95.0831 COELENTERATA.

#### a NORTH AMERICA.

### gi Western United States.

Arnold, Ralph. The palaeontology and stratigraphy of the marine Pliocene and Pleistocene of San Pedro, California. Diss. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1–420, with pl.).

#### 95.1031 ECHINODERMATA.

#### e ASIA.

# ec Japan.

Tokunaga, Shigeyasu. On the fossil echinoids of Japan. Tokyo, J. Coll. Sci., 17, Art. 12, 1903, (1-27. with 4 pls.).

#### 95.1831 VERMES.

#### d EUROPE.

# de German Empire.

Voigt, [Walther]. Ueberreste der Eiszeitfauna in mittelrheinischen Gebirgsbächen. Verh. D. GeogrTag, Berlin, 14, 1903, (216-224).

١,

#### 95.2231 *MOLLUSCA*.

Grabau, Amadeus W. Studies of Gastropoda. 2. Fulgur and Sycotypus. Amer. Nat., Boston, Mass., 37, 1903, (515-539).

#### d EUROPE.

Lorie, J[an]. Die Annahme der Einheitlichkeit der Eiszeit. (Holländisch) Amsterdam, Tijdschr. K. Ned. Aardr. Gen., (Ser. 2), 20, 1903, (386-401).

### da Scandinavia.

Johansen, A. C. Remarks on the Mollusk-fauna [of the pleistocene marine deposit near Hostrup in Salling, Denmark]. (Danish) Kjöbenhavn, Nath. Medd., 1903, (124-131).

# de German Empire.

wittich, E. Beitrag zur Kenntniss der alt-alluvialen Fauna im Mainthal. Frankfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (11-14).

wüst, Ewald. Ein pleistozäner Unstrutkies mit Corbicula fluminalis Mül. sp. u. Melanopsis acicularis Fér. in Bottendorf bei Rossleben. Zs. Natw. Stuttgart, 75 (1902), 1903, (209–223).

Pleistozäne Flussablagerungen mit Succinea schumacherii Andr. in Thüringen und im nördlichen Harz-Vorlande. Zs. Natw., Stuttgart, 75 (1902), 1903, (312-324, mit 1 Taf.).

Zusätze zu meiner Abhandlung "Pleistozäne Flussablagerungen mit Succinea schumacherii Andrin Thüringen und im nördlichen Harz-Vorlande". Bd 75, S. 312-324). Zs. Natw., Stuttgart, **76**, 1903, (137).

#### de British Islands.

Bullen, R. A. The Pleistocene non-marine Mollusca at Portland Bill; and Holocene non-marine Mollusca from West Harnham, Harlton, Durdle Barn Door, and Folkestone. London, Proc. Malac. Soc., 5 (5), 1903, (317-319).

Johnson, J. P. Fossil and recent shells obtained on a visit to Cornwall. Geol. Mag., London, (ser. 2), [4], 10, 1903, (25-28).

Kennard, A. S. and Woodward, B. B. The non-marine Mollusca of the River Lea alluvium at Walthamstow. Stratford, Essex Nat., 13 (1), 1903, (13-21 figs.).

rence of Neritina grateloupiana, Fér. (hitherto misidentified as N. fluviatilis) in the Pleistocene gravels of the Thames at Swanscombe. London, Proc. Malac. Soc., 5 (5), 1903, (320, 321).

Pears, T. et alii. Holocene deposits at Clifton Hampden, near Oxford. Zoology by Kennard, A. S., Woodward, B. B. and Hinton, M. A. C. Gloucester, Proc. Cotteswold Nat. F. Cl., 14 (3), 1903, (195-204).

Reynell, A. On the occurrence of Planorbis marginatus and Limnaea pereger in the Post-Pliocene of Bognor. London, Proc. Malsc. Soc., 5 (6), 1903, (344).

# df France.

**Bollier**, L. Sur l'âge des calcaires à *Helix sylvana* von Klein. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (278-288).

# dk Austria-Hungary.

Brusina, S[piridion]. Eine subtropische Oasis in Ungarn. (†raz, Mitt. Natw. Ver. Steierm., 39, (1902), 1903, (101-121).

#### 7 NORTH AMERICA.

#### gg North Eastern United States.

Baker, Frank C[ollins]. Pleistocene mollusks of White Pond, New Jersey. Nautilus, Boston, Mass., 17, 1903, (38-39).

**Billups**, A. C. Fossil land shells of the Old Forest bed of the Ohio river. Nautilus, Philadelphia, Pa., **16**, 1902, (50-52).

shimek, B[ohumil]. I. Pyramidula shimekii (Pils). Shim. II. The Iowa Pteridophyta. Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist., 5, 1901, (139– 145).

# gi Western United States.

Arnold, Ralph. The palaeontology and stratigraphy of the marine Pliocene and Pleistocene of San Pedro, California. Diss. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal. Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1-420, with pl.).

#### n PACIFIC.

#### nd Hawaii.

**Baldwin**, D. D. Descriptions of new species of Achatinellidæ from the Hawaiian islands. Nautilus, Boston, Mass., 17, 1903, (34-36).

### **95.2431** *ARTHROPODA*.

#### d EUROPE.

Hormusaki, Constantin Freiherr von. Ueber die in den Karpathen einheimischen Arten der Gattung Erebia Dalm. und deren Beziehungen zur pleistocänen Fauna Mitteleuropas. D. ent. Zs. Iris, Berlin, 14 (1901), 1902, (353–380).

#### **95.2631** *CRUSTACEA*.

Egger, Joseph Georg. Ostrakoden aus Meeresgrund-Proben, gelothet von 1874-1876 von S. M. S. Gazelle. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (411-477, mit 8 Taf.).

#### d EUROPE.

# de German Empire.

Wüst, Ewald. Ein pleistocäner Valvaten-Mergel mit Brackwasser-Ostrakoden bei Memleben an der Unstrut. Centralbl. Min., Stuttgart, 1903, (586–590).

### 95.5431 PISCES.

#### d EUROPE.

### da Scandinavia.

Collett, R(obert). Report on Norwegian fishes 1884-1901. (Norw.) Kristiania, Forh. Vid. selsk., No. 1, 1902, 1903, (121).

Report on Norwegian fishes from 1884-1901. 2. (Norw.) Kristiania, Forh. Vid. selsk., No. 9, 1903 [1903], (175).

#### 95.5831 AVES.

#### d EUROPE.

# da Scandinavia.

Winge, H. On fossil birds from Denmark. (Danish) Kjöbenhavn, Nath. Medd., 1903, (61-109, with 1 pl.).

#### f APRICA.

## fh Madagascar.

Grandidier, Guillaume. Contributions à l'étude de l'*Epiornis* de Madagascar. Paris, C.-R. Acad. sci., **136**, 1903, (208–210).

#### 95.6031 MAMMALIA.

Clarke, John M[ason]. Mastodons of New York. A list of discoveries of their remains 1705-1902. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (921-933, with pl.).

**Delheid,** Ed. Une marmotte préquaternaire. Un percuteur paléolithique. Bruxelles, 1900, (3). 8vo.

Toula, Franz. Über den Rest eines männlichen Schafschädels (Ovis mannhardi n. f.) aus der Gegend von Eggenburg in Niederösterreich. Wien, Jahrb. Geol. RchsAnst., 53, 1903, (51-64, mit 1 Taf.).

#### d EUROPE.

Hoernes, Moriz. Der diluviale Mensch in Europa. Die Kulturstufen der älteren Steinzeit. Braunschweig (F. Vieweg u. S.) 1903, (XIV + 227). 26 cm. 8 M.

**Munro**, R. Prehistoric horses of Europe and their supposed domestication in Palaeolithic times. Edinburgh, Proc. R. Physic. Soc., **15** (1), 1903, (70-104).

Penck, Albrecht. Die alpinen Eiszeitbildungen und der prähistorische Mensch. Arch. Anthr., Braunschweig, 29, 1903, (78-90).

# db Russia in Europe.

Pavlov, Marie. Ossements fossiles trouvés dans les environs de Kriwol Rog, gouv. de Kherson. Moskva, Bull. Soc. Nat., 1902, (73-89, av. 1 pl.).

# de German Empire.

**Wüst**, Ew[ald]. Säugetierreste aus dem Kalktuffe von Bilzingsleben bei Kindelbrück. Zs. Natw., Stuttgart, **75** (1902), 1903, (237-239).

#### de British Islands.

Hepburn, D. Association of human remains with those of the red deer and the ox in Hailes Quarry, Midlothian. Edinburgh, Trans. Geol. Soc., 8 (2), 1903, (197-199).

Newton, E. T. The elk (Alces machlis, Ogilby) in the Thames Valley. London, Q. J. Geol. Soc., 59, 1903, (80-90, pl.).

Pears, T. et alii. Holocene deposits at Clifton Hampden, near Oxford. Zoology by Kennard, A. S., Woodward, B. B. and Hinton, M. A. C. Gloucester, Proc. Cotteswold Nat. F. Cl., 14 (3), 1903, (195-204).

Praeger, R. I.I. et alii. The explorations of the caves of Kesh, county Sligo. [Remains by R. F. Scharff.] Dublin, Trans. R. Irish Acad. 32 B (4), 1903, (171-214, pls. 9-11, figs.)

**Scharff**, R. F. Human remains in the Edenvale Caves, Co. Clare. Illustr. Sci. News, London, **2**, 1903, (4).

Scharff, R. F. Animal remains from the Gobbin Caves, Co. Antrim. Irish Nat., Dublin, 12 (2), 1903, (55-56).

**Sheppard**, T. Horn cores of Bosprimigenius [at New Holland]. Hull Mus. Publ., **15**, 1903, (6, 7).

Tusk of [Elephas primigenius] in the Hull Museum. Hull Mus. Publ., 15, 1903, (8-10, fig.).

## df France.

Cartailhac et Breuil, H. Les peintures de la grotte d'Altamira (Espagne). Paris, C.-R. Acad. sci., 136, 1903, (1534-1535).

Filhol, H. Contribution à l'étude des Félidés fossiles dont on a découvert les restes dans les cavernes des Pyrénées. Paris, Bul. soc. philom. (sér. 9), 4, 1902, (104-120).

Reinach, Salomon. Observations sur les animaux représentés dans les peintures rupestres de l'âge du Renne. Paris, C.-R. Acad. sei., 136, -1303, (1535-1537).

Rivière, F. Les parois gravées et peintes de la grotte de la Mouthe. Paris, C.-R. Acad. sci., **136**, 1903, (142– 144).

# dh Italy: Sardinia.

Bosco, Camillo. Il castoro quaternario del Maspino. Roma, Rend. Acc. Lincei, (Ser. 5), 11, 1902, 2 Sem., (367–371, con fig.).

Flores, Eduardo. L' Ursus spelacus del Buco del Piombo sopra Erba. (Prov. di Como). Riv. ital. paleont., Bologna, 8, 1902, (26-27, con fig.).

# dk Austria-Hungary.

Kafka, Josef. Fossile und recente Raubthiere Böhmens. (Carnivora.) Arch. Natw. LdDurchf. Böhmen, Prag. 6, No. 6, 1903, (1-124).

Toula, Franz. Das Nashorn von Hundsheim bei Deutsch-Altenburg in Niederösterreich. Wien, Verh. Geol. RchsAnst., 1901, (309-311).

— Das Nashorn von Hundsheim. Rhinoceros (Ceratorhinus Osborn) hundsheimensis nov. form. Mit Ausführungen über die Verhältnisse von elf Schädeln von Rhinoceros (Ceratorhinus) sumatrensis. Wien, Abh. Geol. Rchs-Anst., 19, Heft 1, 1902, (92 S., mit 12, Taf.).

# dm Mediterranean and Islands.

Bate, D. M. A. . . . Pigmy elephant in the Pleistocene of Cyprus. London, Proc. R. Soc., 71, 1903, (498-500).

Extinct species of Genet Genetta plesictoides n. sp.) from the Pleistocene of Cyprus. London, Proc. Zool. Soc., 1903, II, (1), 1903, (121-124, pl. x).

#### e ASIA.

#### ea Asiatic Russia.

Herz, O. F. Rapport du chef de l'expédition de l'Académie Impériale des sciences à la rivière Beresovka pour chercher un corps de manmouth. (Russe). St. Peterburg, Bull. Ac. Sc., (sér. 5), 16, 1902, (137-174, av. 7 pl.).

Die Mammutexpedition an die Kolyma-Beresofka. Umschau, Frankfurt a. M., 7, 1903, (545-547).

#### cb China.

Schlosser, Max. Die fossilen Säugethiere Chinas nebst einer Odontographie der recenten Antilopen. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

# eg Malay Peninsula.

Bougon, Le Pithécanthrope de Java. Naturaliste, Paris, (sér. 2), 24, 1902, (103).

# ei Asiatic Turkey.

Mehring, A[Ifred]. Spalax fritschi sp. n. foss., aus der Antelias-Höhle am Libanon. Berlin, SitzBer. Ges. natf. Freunde, 1902, (77-15).

# f APRICA.

# fh Madagascar.

Grandidier, Guillaume. Il ypogeomis australis, nouvelle espèce de rongeur subfossile de Madagascar. Bul. Muséum, Paris, 1903, (13-15, av. fig.).

### NORTH AMERICA.

# gg North Eastern United States.

Smallwood, W. M. The remains of bear [*Craus*] and deer [*Cariacus*] on the shores of Onondaga lake [New York]. Science, New York, N.Y., (N. Ser.), 18, 1903, (26-27).

Wagner, George. Observations on Platygonus compressus Le Conte. [With bibliography.] Chicago, Ill., J. Geol. Univ. Chic., 11, 1903. (777-782).

## gh South Eastern United States.

Pearson, K. The fossil man of Lansing, Kansas. Nature, London, 68, 1903, (7).

# gi Western United States.

Knight, Wilbur C. Remains of elephants in Wyoming. Science, New York, N.Y., (N. Ser.), 17, 1903, (828-829).

Merriam, John C. The Pliocene and Quaternary Canidae of the Great valley of California. Berkeley, Univ. Cal., Bull. Dept. (eol., 3, 1903, (277-290, with 3 pl.). Separate. 26.8 cm.

Osborn, Henry Fairfield. Glyptotherium texanum, a new Glyptodont, from the lower Pleistocene of Texas. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (491-494, with 1 pl.). Separate. 24.5 cm.

Sternberg, Charles H. Elephas columbi and other mammals in the swamps of Whitman county, Washington. Science, New York, N.Y., (N. Ser.), 17, 1903, (511-312).

Upham, Warren. Valley loess and the fossil man of Lansing, Kansas. Amer. Geol., Minneapolis, Minn., 31, 1903, (25-34).

#### i AUSTRALASIA.

### ic Australia.

Alsberg, M[oritz]. Die neuerdings in Australien aufgefundenen Spuren des Menschen. Verh. (les. D. Natf., Leipzig, 74 (1902), II, 1, 1903, (175-176).

# PALAEOZOOLOGY.

## B. ZOOLOGICAL CLASSIFICATION.

# 0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

0131.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Nemertites sudeticus Roem. Walter. Centralbl. Min., Stuttgart, 1903, (76-78).

#### 0131.70 JURASSIC.

Rhizokorallium hildesiense n. sp. **Menzel**, H, Hildesheim, Mitt. Roemer-Mus., Nr. 17, 1902, (1-7, mit 1 Taf.).

# 0131.85 LOWER CAENOZOIC (EOCENE OLIGOCENE).

Daemonhelix krameri Ammon. Fuchs, T. Wien, Verh. Geol. RchsAnst., 1901, (171-172).

# 0131.95 PLEISTOCENE AND RECENT.

Barbour, E. H. Science, New York, N.Y., (N. Ser.), 18, 1903, (504-505).

#### 0431 PROTOZOA.

0431.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Fusulina alternans n. sp. Schellwein, E. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (125-174, mit 5 Taf.).

Orbitolina. Egger, J. (1. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (575-600, mit 6 Taf.).

Textularia. Schubert, R. J. Wien, Verh. Geol. RchsAnst., 1902, (80-85).

# 0431.75 CRETACEOUS.

Bifarina semibaculi n. sp. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285-310, mit 1 Taf.).

Calcarina rotula n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Clavulina. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285–310, mit 1 Taf.).

Cristellaria. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285-310, mit 1 Taf.).

Cristellaria barbata n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Cyclammina. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285-310, mit 1 Taf.).

Dimorphina nn. spp. **Egger**, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., **21**, 1902, (1-230, mit 27 Taf.).

R. J. Wien, Jahrb. Geol. RchsAnst., **52, 1902,** 1903, (285–310, mit 1 Taf.).

Discorbina. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., **52, 1902**, 1903, (285–310, mit 1 Taf.).

Flabellina. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (285–310, mit 1 Taf.).

Flabellinella praemucronata n. sp. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285-310, mit 1 Taf.).

Frondicularia stachei n. sp. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285–310, mit 1 Taf.).

Frondicularia zitteliana n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Gaudryina. Ilebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285–310, mit 1 Taf.).

Gaudryina minima n. sp. Reger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Gümbelina n. gen. ( $\infty$  Textularia). et nn. spp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Haplophragmium nn. spp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Lagena. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (285–310, mit 1 Taf.).

Nodosaria nn. spp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Nodosaria. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (285-310, mit 1 Taf.).

Placopeilina bibullata n. sp. Egger, J. G. München, Abh. Ak. Wiss., math. phys. Cl. 21, 1902, (1-230, mit 27 Taf.).

Planispirina agglutinans n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Proroporus. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285-310, mit 1 Taf.).

Proroporus surgens n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.phys. Cl., 21, 1902, (1-230, mit 27 Taf.). Pseudotextularia. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285–310, mit 1 Taf.).

Reussina. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285-310, mit 1 Taf.).

Sagrina. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285-310, mit 1 Taf.).

Spiroloculina. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. Rchs Anst., 52, 1902, 1903, (285-310, mit 1 Taf.).

Spiroplecta. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., **52, 1902,** 1903, (285-310, mit 1 Taf.).

Spiroplecta nn. spp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Thuranmina spleudens n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl. 21, 1902, (1-230, mit 27 Taf.).

Tritaxia compressa n. sp. **Egger**, J. G. München, Abh. Ak Wiss., math.-phys. Cl., **21**, 1902, (1-230, mit 27 Taf.).

Truncatulina. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. Rchs Anst., 52, 1902, 1903, (285-310, mit 1 Taf.).

Truncatulina favosoides n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Verneuilina. Liebus, A. und Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (285-310, mit 1 Taf.).

# 0431.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE.)

Ammofrondicularia n. gen. A. angusta n. sp. Schubert, R. J. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (9-26, mit 1 Taf.).

Bolivina vaceki n. sp. Schubert, R. J. Wein, Beitr. Pal. Geol. OstUng., 14, 1902, (9-26, mit 1 Taf.).

Cyclammina le-beli n. sp. **Herrmann**, A. Strassburg, Mitt. geol. Landesanst., **5**, 1903, (323-341).

Cyclammina uhligi n. sp. Schubert, R. J. Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (9-26, mit 1 Taf.). Hyperammina pellucida n. sp. Schubert, R. J. Wien, Beitr. Pal. ÖstUng., 14, 1902, (9-26, mit 1 Taf.).

Nummulites. Schubert, R. J. Wien, Verh. Geol. Rchs Anst., 1901, (94-98).

Pavonina agglutinans n. sp. Schubert, R. J. Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (9-16, mit 1 Taf.).

Trigenerina n. gen. Schubert, R. J. Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (9-26, mit 1 Taf.).

Vaginulina sulzensis n. form. Herrmann, A. Strassburg, Mitt. geol. Landesanst., 5, 1903, (263-273).

# **0431.90** UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Cyclammina le-beli n. sp. Herrmann, A. Strassburg, Mitt. geol. Landesanst., 5, 1903, (323-341).

Faujasina. Fornasini, C. Riv. ital. paleont., Bologna, 8, 1902, (13-15).

Nodosaria scalaris. Silvestri, A. Roma, Atti Acc. Nuovi Lincei, 55, 1902, (49-58, con fig.).

Nubecularia caespitosa n. form. **Steinmann**, G. Wien, Ann. NatHist. Hofmus., **18**, 1903, (112-116).

Polymorphina. Pornasini, C. Riv. ital. paleont., Bologna, 8, 1902, (11-13, con tav.).

Siphogenerina columellaris. Silvestri, A. Roma, Atti Acc. Nuovi Lincei, 55, 1902, (101-104, con fig.).

Acc. Nuovi Lincei, **56**, 1902, (59-66, con fig.).

Spiroplecta. Silvestri, A. Roma, Atti Ace. Nuovi Lincei, 56, 1902, (59-66, con fig.).

Textularia. Fornasini, C. Riv. ital. paleont., Bologna, 8, 1902, (44-47, con fig.).

Vaginulina sulzensis n. form. Herrmann, A. Strassburg, Mitt. geol. Landesanst., 5, 1903, (263-273).

# 0431.95 PLEISTOCENE AND RECENT.

Trachelomonas nn. spp. Palmer, T. Philadelphia, Pa., Proc. Acad. Nat. Sci., 54, 1902, (791-795, with pl.).

#### 0631 PORIFERA.

## 0631.50 LOWER PALAEOZOIC.

Strephochetus n. gen. nn. spp. Seely, H. M. Vermont, Rep. Geol., Burlington, 3, 1901-1902, 1902, (151-161, with pl.).

#### **0631.55** UPPER PALAEOZOIC.

Nepheliosponjia n. gen. nn. spp. Clarke, J. M. Albany Univ. N.Y., Bull. St. Mus., No. 39, 8, 1900, (187-194, with pl.); Albany Univ., N.Y., Rep. St. Mus., (187-194, with pl.).

Nepheliospongidae n. fam. Clarke, J. M. Albany Univ. N.Y., Bull. St. Mus., No. 39, 8, 1900, (187-194, with pl.); Albany Univ., N.Y., Rep. St. Mus. (187-194, with pl.).

#### **0631.70** *JURASSIC*.

Eudictyon n. gen. E. steinmanni n. sp. Bistram, A. Freiherr von. Freihurg i. B., Ber. natf. Ges., 13, 1903, (116-214, mit 8 Taf.).

#### **0631.75** *CRETACEOUS.*

Craticularia micropora n. sp. Ungern-Sternberg, E. Freiherr von. Königsberg, Schr. physik. Ges., 43, 1902, (132– 151, mit 3 Taf.).

Rhizopoterion nn. spp. Ungern-Sternberg, E. Freiherr von. Königsberg, Schr. physik. Ges., 43, 1902, (132-151, mit 3 Taf.).

Thecosiphonia nobilis. Schrammen, A. Centralbl. Min., Stuttgart, 1903, (1923).

Ventriculites nn. spp. Ungern-Sternberg, E. Freiherr von. Königsberg, Schr. physik. Ges., 43, 1202, (132-151, mit 3 Taf.).

#### 0831 COELENTERATA.

#### **0831.45** *PALAEOZOIC*.

Caractophyllum n. gen. **Simpson**, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, **8**, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, **1900**, **3**, 1902, (199-222).

Cylindrophyllum n. gen. ('. elonyatum n. sp. Simpson, G. B. Albany, Univ. N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Ditoecholasma n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Edaphophyllum n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus, No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Enterolasma n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Hapeiphyllum n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Homalophyllum n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Kionelasma n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Laccophyllum n. gen. L. acuminatum n. sp. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Lopholasma n. gen. **Simpson**, († B. Albany Univ., N.Y., Bull. St. Mus., No. 39, **8**, 1900, (199-222); Albany Univ.. N.Y., Rep. St. Mus., No. 54, **1900**, **3**, 1902, (199-222).

Meniscophyllum n. gen. M. minutum n. sp. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No, 54, 1900, 3, 1902, (199-222).

Odontophyllum n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222);

Albany Univ., N.Y., Rep. St. Mus., No. 54, **1900**, **8**, 1902, (199-222).

Placophyllum n. gen. P. tabulatum n. sp. **81mpson**, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, **8**, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, **1900**, **3**, 1902, (199-222).

Prismatophyllum n. gen. **Simpson**, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, **8**, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No, 54, **1900**, **3**, 1902, (199-222).

Seenophyllum n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Schoenophyllum n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Stereolasma n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

Synaptophyllum n. gen. **Simpson**, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, **8**, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, **1900**, **3**, 1902, (199-222).

Triplophyllum n. gen. Simpson, G. B. Albany Univ., N.Y., Bull. St. Mus., No. 39, 8, 1900, (199-222); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (199-222).

#### **0831.50** LOWER PALAEOZOIC.

Amphigraptus distans n. sp. Elles, G. L. and Wood, E. M. R. Loudon, Monogr. Palaeont. Soc., 57, 1903, (124).

Diphyphyllum hillings in. sp. Greene, G. K. Contribution to Indiana palæontology. Part XI. New Albany, Ind., 1903, (98-109, with pl.). 22.8 cm.

Eridophyllum louisvillensis n. sp. Greene, G. K. Contribution to Indiana palæontology. Part XI. New Albany, Ind., 1903, (98-109, with pl.). 22.8 cm.

Favosites helderbergiae var. praecedens n. var. Schuchert, C. Amer. Geol., Minneapolis, Minn., 31, 1903, (160-178). Halysites radiatus n. sp. Whitheld, R. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (489-490, with 2 pls.). Separate. 24.5 cm.

Leptograptus nn. spp. et nn. varr. Elles, (†. L and Wood, E. M. R. (ex Lapworth M.S.). London, Monogr. Palaeont. Soc., 57, 1903, (115).

Nemagraptus. Ellis, G. L. and Wood, E. M. R. London, Monogr. Palaeont. Soc., 57, 1903, (127, 128, 130, 133).

Pleurodictyum megastomum Dun. Chapman, F. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (105-107, with pl. XVI.).

Pleurograptus linearis (Carr.) var. simplex n. var. Elles, G. L. and Wood, E. M. R. (ex Lapworth M.S.). London, Monogr. Palaeont. Soc., 57, 1903, (121).

Rhizophyllum. **Etheridge**, R. jun. Sydney, N.S.W., Rec. Geol. Surv. N. S. Wales, 7, pt. 3, 1903, (232-233, table 47).

## 0831.55 UPPER PALAEOZOIC.

Alveolites nn. spp. Greene, G. K. Contribution to Indiana palaeontology. Part 14. New Albany, Indiana, 1903, (138 with pl.).

Brooksella rhenana n. sp. Kinkelin, F. Frankfurt a. M., Ber. Senckenb. Ges., 1903, Tl 2, (89-96, mit 1 Taf.).

Chonophyllum pygmaeum n. sp. Greene, G. K. Contribution to Indiana palaeontology. Part 13. New Albany, Indiana, 1903, (130 with pl.).

Fossopora n. gen. **Etheridge**, R. jun. Sydney, N.S.W., Rec. Austr. Mus., **5**, No. 1, 1903, (16-19, tables 1-2).

Heliophyllum spp. Greene, G. K. Contribution to Indiana palaeontology. Part 14. New Albany, Indiana, 1903, (139 with pl.).

Heliophyllum nn. spp. Greene, G. K. Contribution to Indiana paleontology. Part 12, (110-111, with pl.). Part 15, (146-155, with pl.). New Albany, Indiana, 1903. 22.8 cm.

Lonsdaleia multiseptata n. sp. Enderle, J. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

Michelinia wardi n. sp. Greene, G. K. Contribution to Indiana palaeontology. Part 13. New Albany, Indiana, 1903, (130 with pl.).

Phillipeastraea nn. spp. Penecke, K. A. Wien, Jahrb. (ieol. RchsAnst., 53, 1903, (141-152, mit 4 Taf.).

Romingeria nn. spp. Beecher, C. E. [Reprinted from the Amer. J. Sci., New Haven, Conn., 16, 1903, (1-11, with 5 pl.).] 23.1 cm.

Striatopora bellistriata n. sp. Greene, G. K. Contribution to Indiana palaeontology. Part 12 (112 with pl.). Part 13 (131 with pl.). New Albany, Indiana, 1903.

Thamnophyllum supradevonicum n. sp. Penecke, K. A. Wien, Jahrb. Geol. RchsAnst., 53, 1903, (141-152, mit 4 Taf.).

Zaphrentis trisinuatus n. sp. Greene, G. K. Contribution to Indiana palaeontology. Part 13. New Albany, Indiana, 1903, (131 with pl.).

Zaphrentis weberi n. sp. Greene, G. K. Contribution to Indiana palaeontology. Part 12. New Albany, Indiana, (111 with pl.).

### **0831.65** TRIASSIC.

Loveenipora vinassai n.g., n. sp. Giattini, G. B. Riv. ital. palcont, Bologna, 8, 1902, (62-66, con tav.).

#### **0831.70** *JURASSIC*.

Actinaraea. **Felix**, J. Wien, Beitr. Pal. Geol. OestUng., **15**, 1903, (165–183, mit 2 Taf.).

Aplosmilia euteiches n. sp. Felix, J. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (165-183, mit 2 Taf.).

Buryhelia hexacnema n. sp. Pelix, J. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (165-183, mit 2 Taf.).

Calamophyllia tubiporacformis n. sp. Fellx, J. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (165-183, mit 2 Taf)

Caryophyllia oppeli n.sp. Remeš, M. Wien, Beitr. Pal. Geol. OestUng., 14, 1902, (195-217, mit 3 Taf.), Centrastraea nn. sp. Felix, J. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, 165-183, mit 2 Taf.).

Comoseris leptophyes n. sp. Felix, J. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (165-183, mit 2 Taf.).

Dimorphastraea kobyi n. sp. Felix, J. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (165-183, mit 2 Taf.).

Diplocoenia. Felix, J. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (165-183, mit 2 Taf.).

*Heterastraea rhaetica*. **Tomes**, R. F. London, Q. J. Geol. Soc., **59**, 1903, (403-407, figs.).

Latimaeandra nn. spp. Felix, J. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (165-183, mit 2 Taf.).

Milleporidium n. gen. M. remcši n. sp. Steinwann, G. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (1-8, mit 2 Taf.).

Stephanocoenia nn. spp. Felix, J. Wien, Beitr. Pal. (leol. OestUng., 15, 1903, (165-183, mit 2 Taf.).

# 0831.75 CRETACEOUS.

Acanthococnia neocomiensis n. sp. Vols, W. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (9-30, mit 2 Taf.).

Actinacis remeši n. sp. Feltx, J. Centralbl. Min., Stuttgart, 1903, (561-577).

Aplosmilia crucifera n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Astraraea n. nom. = Thamnastraea multiradiata Reuss. Felix, J. Leipzig, SitzBer. natf. Ges., 26-27, (1899-1900), 1901, (37-40).

Astraraea n. gen. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Astrogyra n. gen. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Astrogyra n. nom. = Gyros nilia educardsi Reuss. Felix, J. Leipzig, SitzBer. natf. Ges., 26-27, (1899-1900), 1901, (37-40).

Aulopeammia nn. spp. Felix, J. Palacontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

(x 653)

Cerato rochus amphitrites n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Coccophyllum maximum n. sp. Volz, W. Wien, Beitr. Pal. Geol. ÖstUng., 15, 1903, (9-30, mit 2 Taf.).

Cryptococnia irregularis n. sp. Volz, W. Wien, Beitr. Pul. Geol. OstUng, 15, 1903, (9-30, mit 2 Taf.).

Cyathophora nn. spp. Volx, W. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (9-30, mit 2 Taf.).

Cyathophyllum. Hilber, V. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (277-284, mit 1 Taf.).

Cyathoseris zitteli n. sp. Pelix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Dimorphastraea waehneri n. sp. Pelix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Diplocoenia hegyesina n. sp. Vols, W. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (9-30, mit 2 Taf.).

Diploria latisinuata n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Elasmocoenia kittliana n. sp. Felix, J. Palseontographica, Stuttgart, 49, 1903, (163–360, mit 9 Taf.).

Haplaraea pratzi n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Haplohelia ornata n. sp. Pelix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Tuf.).

Ileterocoenia nn. spp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Holocyst's bukowinensis n. sp. Vols, W. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (9-30, mit 2 Taf.).

Hydrophora kossmati n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (162-360, mit 9 Taf.).

Lasmogyra nn. spp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Latimaeandraea nn. spp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163 360, mit 9 Tal.).

I

Litharaea nn. spp. Pelix, J. Palaeontographica, Stuttgart, 49, 1903, (163–360, mit 9 Taf.).

Montlivaltia laton n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Oculina nn. spp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 6 Taf.).

Orbicella? texana n. sp. Vaughan, T. W. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 205, 1903, (37-40, with pl.).

Pachygyra microphyes n. sp. Pelix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Parasmilia texana n. sp. Vaughan, T. W. Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. 205, 1903, (37-40, with pl.).

Phyllocoenia roashensis n. sp. Dacqué, E. Palseontographica, Stuttgart, 30, II, 1903, (337-392, mit 3 Taf.).

Phyllosmilia nn. spp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Placocoenia nn. spp. Volz, W. Wien, Beitr. Pal. Geol. OstUng, 15, 1903, (9-30, mit 2 Taf.).

Placocoenia major n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Placohelia bigemmis n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Placosmilia europhila n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Plesiophyllia acrisionae n. sp. Pettx, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Protoseris eretacea n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Psilogyra n. gen. P. telleri n. sp. Pelix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Stenogyra sinuosa n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Sty na parvistella n. sp. Vols, W. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (9-30, mit 2 Taf.).

Thamnaraea nn. spp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163–360, mit 9 Taf.).

Thamnastraea nn. spp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163–360, mit 9 Taf.).

Trochocyathus microphyes n. sp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

Trochosmilia nn. spp. Felix, J. Palaeontographica, Stuttgart, 49, 1903, (163-360, mit 9 Taf.).

0831.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Actinacis nn. spp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, 141-277, mit 9 Taf.).

Astraeopora mostarensis n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Astrocoenia nn. spp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Azoseris n. gen. A. hoernesi n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Barysmilia dalmatina n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901 (141-277, mit 9 Taf.).

Calamophyllia subtilis n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Ceratotrochus clinatus n. sp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 27, 1903, (208–215, with pl.).

Circophyllia gibba n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-227, mit 9 Taf.).

Cladocora? bosniaca n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-227, mit 9 Taf.).

Cyathomorpha dabricensis n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Cyathoseris dinarica n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.).

Cyclolites rhomboideus n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.).

Cycloseris brazzanensis n. sp. Oppenbetm, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Flabellum bosniacum n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 18, 1901, (141-277, mit 9 Taf.).

Goniaraea octopartita n. sp. Oppenheum, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.)

Haimesiastraea conferta. Vaughan, T. W. Washington, D.C., Proc. Biol. Soc., 15, 1902, (205-206).

Heliastraea nn. spp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Hydnophyllia nn. spp. Oppenheim, P. Wien, Beitr. Pal. (ieol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Leptoseris? raristella n. sp. Oppenheim, P. Wien, Beitr. Pal. (ieol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.).

Madrepora nn. spp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ostl'ng., 13, 1901, (141-277, mit 9 Taf.).

Mesomorpha columnaris n. sp. Oppenhsim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Millepora dalmatina n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.).

Paracyathus marylandicus. Vaughan, T. W. Washington, D.C., Proc. Biol. Soc., 15, 1902, (205-206).

Pattalophyllia dalmatina n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Placosmilia cornu n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Placotrochus nn. spp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 27, 1903, (208-215, with pl.).

Platytrochus speciosus. Vaughan, T.W. Washington, D.C., Proc. Biol. Soc., 15, 1902, (207-209).

(K 653)

Pleuropodia n. gen. P. otrayensis n. sp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 27, 1903, (208-215, with pl.).

Porites crustulum n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Rhabdophyllia fallax n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.).

Stephanosmilia d'achiardii n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Trochocyathus nn. spp. Dennant, J. Adelaide, S. Aust., Trans. R. Soc., 27, 1903, (208-215, with pl.).

Trochoseris nn. spp. Oppenheim, P. Wien, Beitr. Pal Geol. OstUng., 13, 1901, (144-277, mit 9 Taf.).

Turbinoseris dubravitzensis n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

# 0831.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Caryophyllia californica Vaughan n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3]. in Stanford University, Cal., Leland Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Sesside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

# 0831.95 PLEISTOCENE AND RECENT.

Caryophyllia pedroensis Vaughan n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Paracyathus pedrocneis Vaughan n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

## 1031 ECHINODERMATA.

# 1031.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Erisocrinus lóczyi n. sp. Katzer, F. Grundzüge der Geologie des unteren Amazonasgebietes (des Staates Pará in Brasilien). Leipzig (M. Weg), 1903, (III + 298, mit 4 Portr., 1 Karte).

## 1031.50 LOWER PALAEOZOIC.

Botryocrinus longibrachiatus n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 15 (N. Ser.), 1903, (108-9, with pl. xviii).

Camarocrinus ulrichi n. sp. Schuchert, C. Amer. Geol., Minneapolis, Minn., 32, 1903, (230-240).

Coelocystis n. gen. (Genotype, Hemicosmites subglobosus Hall). Schuchert, C. Amer. Geol., Minneapolis, Minn., 32, 1903, (230-240).

Helicocrinus n. gen. H. plumosus n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 15 (N. Ser.), 1903, (107-8, with pls. xvii-xviii).

Jackelocystis n. gen. J. hartleyi n. sp. Schuchert, C. Amer. Geol., Minneapolis, Minn., 32, 1903, (230-240).

Pseudocrinites nn. spp. Schuchert, C. Amer. Geol., Minneapolis, Minn., 32, 1903, (230-240).

Sphaerocystites globularis n. sp. Schuchert, C. Amer. (leol., Minneapolis, Minn., 32, 1903, (230-240).

Stephanocrinus nn. spp. (Rowley). Greene, G. K. Contribution to Indiana palseontology. Part XI. New Albany, Ind., 1903, (98-109, with pl.). 22.8 cm.

# 1031.55 UPPER PALAEOZOIC.

Acrosrinus cassedayi v. charlestounensis, Rowley. Greene, G. K. Contribution to Indiana palæontology. Part 14. New Albany, Ind., 1903, (142, with pl.).

Calceocrinus granuliferus n. sp. (Rowley). Greens, G. K. Contribution to Indiana palæontology. Part 12. New Albany, Ind., (114, with pl.).

Carpen'eroblastus veryi n. sp. Greene, G. K. Contribution to Indiana palseontology. Part 12. New Albany, Ind., (127, with pl.).

116,

Cidaroblastus parvus n. sp. Hambach, G. St. Louis, Mo., Trans. Acad. Sci., 13, 1903, (1-67, with pl.).

Codaster attenuatus, Lyon, Rowley. Greene, G. K. Contribution to Indiana palseontology. Part 12. New Albany, Ind, (128, with pl.).

Cribroblastus nn. spp. Hambach, G. St. Louis, Mo., Trans. Acad. Sci., 13, 1903, (1-67, with pl.).

Dolatocrinus spp., n. sp. et n. var. Greene, G. K. Contributions to Indiana palæontology. Part 13. New Albany, Ind., 1903, (132, 134, 136, with pls.).

Dolatocrinus nn. spp. Greens, G. K. Contribution to Indiana paleontology. Part 14. New Albany, Ind., 1903, (140-145, with pls.).

Dolatocrinus (Rowley) nn. spp. et nn. varr. Greens, G. K. Contribution to Indiana palecontology. Pt. 15. New Albany, Indiana, 1903, (146-155, with pl.).

Dolatocrinus excavatus var. incarinatus n. var. Greens, G. K. Contribution to Indiana palæontology. Part 12. New Albany, Ind., (112, with pl.).

Dolatocrinus pernodosus n. sp. Greene, G. K. Contribution to Indiana paleontology. Part 12. New Albany, Ind., (113, with pl.).

Gennaeocrinus nn. spp. et n. var. Greene, G. K. Contribution to Indiana palæontology. Part 11. New Albany, Ind., 1903, (98-109, with pl.).

Globoblas'us nn. spp. Hambach, G. St. Louis, Mo., Trans. Acad. Sci., 13, 1903, (1-67, with pl.).

Megistocrinus nn. varr. Greene, G. K. Contribution to Indiana paleontology. Part 11. New Albany, Ind., 1903, (98-100, with pl.).

Megistocrinus rugosus n. sp. L. and C., Rowley. Greens, G. K. Contribution to Indiana palæontology. Part 13. New Albany, Ind., 1903, (131, with pl.).

Megistocrinus spp. var. Greene, G. K. Contribution to Indiana palseontology. Part 14. New Albany, Ind., 1903, (141-145, with pls.).

Metablastus nitidulus, M. and G. Rowley. Greens, G. K. Contribution to Indiana palseontology. Part 12. New Albany, Ind., (128, with pl.).

Nucleocrinus spp. Greens, G. K. Contribution to Indiana palseontology. Part 12. New Albany, Ind., (128-129, with pl.).

Paropsonema n. gen. P. cryptophya n. sp. Clarke, J. M. Albany Univ. N.Y., Bull. St. Mus., No. 39, 8, 1900, (172-186, with pl.); Albany Univ. N.Y., kep. St. Mus., No. 54, 1900, 3, 1902, (172-186, with pl.).

Pentremites spp. Greens, G. K. Contribution to Indiana palseontology. Part 12. New Albany, Ind., (115-126, with pls.).

Pentremites nn. spp. Hambach, G. St. Louis, Mo., Trans. Acad. Sci., 13, 1903, (1-67, with pl.).

Platyerinus devonicus n. sp. (Rowley). Greens, G. K. Contribution to Indiana palseontology. Part 12. New Albany, Ind., (114, with pl.).

Saccoblastus ventricosus n. sp. Hambach, G. St. Louis, Mo., Trans. Acad. Sci., 13, 1903, (1-67, with pl.).

Stemmatocrinus? veryin. sp. Greene, G. K. Contributions to Indiana palæontology. Part 13. New Albany, Ind., 1903, (133, with pl.).

### 1031.70 *JURASSIC*.

Antedon nn. spp. Remeš, M. Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (195-217, mit 3 Taf.).

Cyrtocrinus marginatus n. sp. Remeš, M. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (195-217, mit 3 Taf.).

Eugeniacrinus nn. spp. Remeš, M. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (195-217, mit 3 Taf.).

Phyllocrinus cyclamen n. sp. Remes, M. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (195-217, mit 3 Taf.).

Sclerocr nus nn. spp. Remeš, M. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (195-217, mit 3 Taf.).

# 1031.75 CRETACEOUS.

Arthraster senonensis n. sp. Valette, Dom A. Auxerre, Bul. soc. sci. hist. nat., 56, 1902, (3-26, av. fig.).

Cyphosoma mollense n. sp. Paulcke, W. N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (252-312, mit 3 Taf.).

Hemiaster cubicus. Fourteau, R. Bul. Muséum, Paris, 1903, (177-180).

Marsupites . . Jukes-Browne, A. J. Geol. Mag., London, (N. Ser.), [4] 9, 1902, (449-450).

Pentaceros senonensis n. sp. Valette, Dom A. Auxerre, Bul. soc. sci. hist. nat., 56, 1902, (3-26, av. fig.).

Porocidaris prior n. sp. Oppenheim, P. München, SitzBer. Ak. Wiss., math.physik. Cl., 32 (1902), 1903, (435-456, mit 1 Taf.).

1031.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Brissopeis forojuliensis n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1501, (141-277, mit 9 Taf.).

Hemiaster basidecorus n. sp. Oppen heim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.).

Pericosmus tergestinus n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (441-277, mit 9 Taf.).

#### 1831 **VERMES.**

### **1831.70** *JURASSIC*.

Serpula torquata n. sp. Remes, M. Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (195-217, mit 3 Taf).

1831.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE)

Serpula nn. spp. **Oppenheim**, P. Wien, Beitr. Pal. Geol. ÖstUng., **13**, 1901, (141-277, mit 9 Taf.).

# 1831.95 PLEISTOCENE AND RECENT.

Planaria alpina. **Voigt**, W. Verh. D. Georgr. Tag., Berlin, **14**, 1903, (216–224).

Polycelis cornuta. Voigt, W. Verh D. Geogr Tag, Berlin, 14, 1903. (216-224).

# 2031 BRACHIOPODA AND BRYOZOA.

#### BRACHIOPODA.

2031.35 GENERAL, INCLUDING STRATA OF UNKNOWN

Aulopocella n. gen. = A. tubulifera. **Maplestone**, C. M. Vict. Nat., Melbourne, **20**, 1903, (99).

Orthotichia poechi n. sp. Katzer, F. Grundzüge der Geologie des unteren Amazonasgebietes (des Staates Pará in Brasilien). Leipzig (M. Weg), 1903, (III + 298, mit 4 Portr., 1 Karte). 26 cm. 14 M.

Productus abichi Waagen. Noetling, F. Centralbl. Min., Stuttgart, 1903, (529-531).

Productus amazonicus n. sp. Katzer, F. Grundzüge der Geologie des unteren Amazonasgebietes (des Staates Parà in Brasilien). Leipzig (M. Weg.), 1903, (11I + 298, mit 4 Portr., 1 Karte.). 26 cm. 14 M.

Spirifer piracanensis n. sp. Katzer, F. Grundzüge der Geologie des unteren Amazonasgebietes (des Staates Parà in Brasilien). Leipzig (M. Weg), 1903, (III + 298, mit 4 Portr., 1 Karte).

#### **2031.45** *PALAEOZOIC*.

Platystrophia. Cumings, E. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (1-48, 121-136, with pl.).

### 2031.50 LOWER PALAEOZOIC.

Chonetes nn. spp. Chapman, F. Melbourne; Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (74-78, with pls. xi-xii).

Craniella lata n. sp. Chapman, F. Melbourne; Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (68-69, with pl. X).

Lingula latior nn. spp. Chapman, F. Melbourne; Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (64-65, with pl. X).

Monomerella noveboracum n. sp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Orbiculoidea seluyni n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (66-68, with pl. X).

Plectambonites cressuelli nn. spp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (72-74, with pl. XI).

Rhynchonella? litchfieldensis n. sp. Schuchert, C. Amer. Geol., Minneapolis, Minn., 31, 1903, (160-178).

Siphonotreta australis n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (65-66, with pl. X).

Siphonotreta maceoyi n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (118-119, with pl. XVIII).

Stropheodonta (Brachyprion) lilydalensis n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (70-71, with pls. XI-XII).

Stropheodonta (Leptostrophia) alata n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (69-70, with pl. X).

Strophomena. Nickles, J. M. Amer. Geol., Minneapolis, Minn., 32, 1903, (202-218).

Strophonella euglyphoides n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (71-72, with pl. XII).

Uncinulus stricklandi Sow. spp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (78).

### 2031.55 UPPER PALAEOZOIC.

Ambocoelia umbonata Conr. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (186, pl. XXIII, fig. 5). Camarotoechia nitida n. sp. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529– 758, with pl.).

Chonetes spp. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903 (171-174, pls. XX-XXI, figs. 1-5, 9-12).

Chonetes crassitesta n. sp. Gürich, G. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (127-164, mit 2 Taf.).

Cryptonella spp. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (179-180, pl. XXII, figs. 1-3).

Gypidula romingeri var. indianensis n. var. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529-758, with pl.).

Leiorhynchus nn. spp. Gürich, G. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (127-164, mit 2 Taf.).

Leptocoelia flabellites Conr. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (189, pl. XXIII, fig. 10).

Lingula spp. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (167, pl. XX, figs. 1-3).

Martinia utiliamsi n. sp. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529-758, with pl.).

Orbiculoidea baini Morr. and Sharp. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (168, pl. XX, figs. 4-5).

Orthis sp.? Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (175, pl. XXI, fig. 6).

Orthis tectiformis n. sp. Walther, K. N. Jahrb. Min., Stuttgart, Beilagebd, 17, 1903, (1-75, mit 4 Taf.).

Orthothetes sullivani Morr. and Shp. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (170, pl. XX, fig. 8).

Productus nn. spp. Enderle, J. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

Rensselaeria spp. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (176-178, pl. XXI, figs. 8-10).

Reticularia wabashensis n. sp. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529-758, with p'.).

Retzia. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (187, pl. XXIII, figs. 6-7).

Rhynchonella (Camarotoechia). Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1933, (175, pl. XXI, fig. 7).

Rhynchonella depressa n. sp. R. gainest var. cassensis n. var. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529 · 758, with pl.).

Rhynchospira? Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (188, pl. XXIII, figs. 8-9).

Seminula argentia (Shepard) Hall.

Beede, J. W. Indianapolis, Ind., Proc,
Acad. Sci., 1901, 1902, (221-222).
[Abstract].

Spirifer nn. spp. Gärich, G. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (127-164, mit 2 Taf.).

Spirifer ceres n. sp. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (183-185, 194, pl. XXII, figs. 6-7; pl. XXIII, figs. 1-5).

Spirifer gregarius var. greeni. n. var. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529-758, with pl.).

Spirifer melissensis n. sp. Enderle, J. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

Spirifer mucronatus nn. varr. Shimer, H. W. and Grabau, A. W. Rochester, N.Y., Bull. Geol. Soc. Amer., 13, 1902, (149-186).

Spiriferina? baliensis. Enderle, J. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

Stropheodonta cf. concinna M. & S. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (169, pl. XX, fig. 6).

Strophonella. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (169, pl. XX, fig. 7.

Trigeria. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (178, pl. XXI., figs. 11, 12).

Vitulina pustulosa Hall. Reed, F. R. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (191, pl. XXIII, fig. 11).

### **2031.65** TRIASSIC.

Amphiclina bukouskii n. sp. Bittner, A. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (495-643, mit 10 Taf.).

Amphiclinodonta katzeri n. sp. Bittner, A. Wien, Jahrb. Geol. Rchs Anst., 52, 1902, 1903, (495-643, mit 10 Taf.).

Anisac!inella v. Spirigera.

Aulacothyris nn. spp. Bittner, A. Wien, Jahrb. Geol. ReisAnst., 52, 1902, 1903, (195-643, mit 10 Taf.).

Cyrtina nn. spp. Bittner, A. Wien, Jahrb. (leol. RchsAnst., 52, 1902, 1903, (495-643, mit 10 Taf.)

Retzia magnifica n. sp. **Bittner**, A. Wien, Jahrb. Geol. RehsAnst., **52**, **1902**, 1903, (495-643, mit 10 Taf.).

Rhynchonella nn. spp. **Bittner**, A. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (495-643, mit 10 Taf.).

Spiriferina nn. spp. Bittner, A. Wien. Jahrb. Geol. RchsAnst., **52, 1902,** 1903, (495-643, mit 10 Taf.).

Spirigera nn. spp. Bittner, A. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (495-643, mit 10 Taf.).

Stolzenburgiclla n. subgen. (Spirigera) S. bukowskii. Bittner, A. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (495-643, mit 10 Taf.).

Terebratula nn. spp. Bittner, A. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (495-643, mit 10 Taf.).

Thecospira textilis n. sp. Bittner, A-Wien, Jahrb. Geol. RchsAnst., 52, 1902. 1903, (495-643, mit 10 Taf.).

Waldhcimia planoconvexa n. sp. Bittner, A. Wien, Jahrb. Geol. Rchs-Anst., 52, 1902, 1903, (495-643, mit 10 Taf.).

#### **2031.75** *CRETACEOUS.*

Kingena blanckenhorni n. sp. Dacqué, E. Palaeontographica, Stuttgart, 30, II, 1903, (337-392, mit 3 Taf.).

Kingena neutoni. Walker, J. F. [In Lamplugh, G. W. and Walker, J. F.] London, Q. J. Geol. Soc., 59, 1903, 258).

Magas latestriata. Walker, J. F. [In Lamplugh, G. W. and Walker, J. F.] London, Q. J. Geol. Soc., 59, 1903. (254).

Rhynchonella. Walker, J. F. In Lamplugh, G. W. and Walker, J. F. London, Q. J. Geol. Soc., 59, 1903, (260).

Terebratella menardi Lam. var. pterygotos. Walker, J. F. [In Lamplugh, G. W. and Walker, J. F.] London, Q. J. (Feol. Soc., 59, 1903, (256).

Terebratula biplicata Sow. var. gigantea. Walker, J. F. [In Lamplugh, G. W. and Walker, J. F.] London, Q. J. Geol. Soc., 59, 1903, (250).

Terebrirosta lyra (Sow) var. incurriros'rum. Walker, J. F. [In Lamplugh.
G. W. and Walker, J. F.] London, Q.
J. Geol. Soc., 59, 1903, (255).

Zeilleria conveziformis. Walker, J. F. In Lamplugh, 4. W. and Walker, J. F. London, Q. J. Geol. Soc., 59, 1903, (253).

# 2031.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE.)

Terebratula hoeferi n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost-Ung., 18, 1901, (141-277, mit 9 Taf.).

# 2031.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Rhyncopora incurvata n. sp. Neviani A. Roma, Boll. Soc. geol. ital., 21, 1902. (260-262, con fig.).

Terebratalia smithi n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

#### BRYOZOA.

## 2031.45 PALAEOZOIC.

Dekayia perfrondosa n. nom. (=Monticulipora mammulata D'Orbigny. Cumings, E. R. Amer. Geol., Minneapolis, Minn., 29, 1902, (197-217, with 1 pl.).

Dehayia subfrondosa n. sp. et nn. varr. Gumings, E. R. Amer. Geol., Minneapolis, Minn., 29, 1902, (197-217, with 4 pl.).

# 2031.50 LOWER PALAEOZOIC.

Fenentella australis nn. spp. Chapman, F. Melbourne, Proc. R Soc. Vict., 16, (N. Ser), 1903, (61-63, with pl. X).

#### **2031.55** UPPER PALAEOZOIC.

Hatostomella le'a n. sp. Condra, G. E. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

Cyclotrypa ? barberi Ulrich. n. sp. Condra, G. E. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

Cystodictya anisopora n. spp. Condra, G. E. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

Evactinopora castletoniensis n. sp. Barnes, J. Manchester, Trans. Geol. Soc., 28 (9), 1903, (243-245, fig.).

Fenestella nn. spp. and n. var. Condra, G. E. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

Fistulipora carbonaria var. nebrascensis n. var. Condra, G. E. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

Meekopora prosseri Ulrich. n. sp. Condra, G. E. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

Polypora nn. spp. Condra, G. E. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

Rhombopora lepidodendroides. Condra, G. E. Amer. Geol., Minneapolis, Minn., 31, 1903, (22-24, with pl.).

Stenopora nn. spp. Condra, G. E. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

Thamniscus palmatus n. sp. (Provisional). T. pinnatus n. sp. Condra, G. E. Amer. Geol., Minneapolis, Minn., 30, 1902, (337-359, with 8 pl.).

2031.75 CRETACEOUS.

Ceriopora multiformis Mayer-Eymar n. sp. Dacqué, E. Palaeoutographica, Stuttgart, 30, II, 1903, (337-392, mit 3 Taf.).

## **2031.80** *CAENOZOIC*.

Cellepora stellata n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (142-3, with 11. xvi).

Dimorphocella n. gen. D. pyriformis n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., 16 (N. Ser.), 190", (140-1, with pl. xvi).

Hornera airensis n. sp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (146, with pl. xvii).

Phylactella cribrosa n. sp. Maple-stone, C. M. Melbourne, Proc. R. Soc. Vict.. 16, (N. Ser.), 1903, (141-2, with pl. xvi).

Retepora nn. spp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (143 6, with pl. xvi-xvii).

Schismopora nn. spp. Maplestone, C. M. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (142-3, with pl. xviv.

Solenopora n. gen. S. tubulifera n. sp. Maplestone, C. M. Mell ourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (143, with pl. xvi).

# 2031.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Protulophila gestroi. Neviani, A. Roma, Boll. Soc. geol. ital., 21, 1902. (41-49, con tav.).

Terebripora manzonii. Neviani, A. Roma, Boll. Soc. geol. ital., 21, 1902, (41-49, con tav.).

## 2231 MOLLUSCA.

#### CEPHALOPODA.

2231.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Naulilus bidorsalus. Franz, V. N. Jahrb. Min., Stuttgart, Peilagebd 17 1903, (486-497).

Orthoceras. Ruedemann, R. Amer. Geol., Minneapolis, Minn., 31, 1903, (199-217).

Xenodiscus tanguticus n. sp. Schellwien, E. [In: K. Futterer, Durch Asien. Bd 3], Berlin, 1903, (125-174, mit 5 Taf.).

## **2231.45** *PALAEOZOIC.*

Orthoceras. Počta, P. Prag, SitzBer. Böhm. Ges. Wiss, 1902, 1903, No. LlI, 6, mit 1 Taf.).

# 2231.50 LOWER PALAEOZOIC.

Cyrtoceras bovinum n. sp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Cyrtorhizoceras curvicameratum n. sp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Gyroceras farcimen n. sp. Clarks, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Orthoceras trusitum n. sp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Poterioceras sauridens n. sp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Protophragmoceras patronus n. sp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

## 2231.55 UPPER PALAEOZOIC.

Aganides nn. spp. Frech, F. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (27-112, mit 4 Taf.).

Aganides discoidalis n. sp. 8mith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Agathiceras ciscoense n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Aphyllites barroisi n. sp. Frech, F. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (27-112, mit 4 Taf.).

Ractrites carbonarius n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Beloceras praecursor n. sp. Frech, F. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (27-112, mit 4 Taf.).

Beyrichoceras n. sub.-gen. Foord, A. H. London, Monogr. Palaeont. Soc., 57, 1903, (163, 219).

Brancoceras enniskillenense n. sp. Foord, A. H. London, Mon. Palaeont. Soc., 57, 1903, (208).

Clymenia nn. spp. Frech, F. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (27-112, mit 4 Taf.).

Cyrtoceras expansum n. sp. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529–758, with pl.).

Denekmannia bredonensis. Buckmann, S. S. London, Q. J. Geol. Soc., 59, 1903, (459).

Dimorphoceras texanum n. sp. Smith, J. P. Washington, D.C., Dept. Inst. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.).

Epitornoceras n. subgen. [von Tornoceras]. E. irideum n. sp. . . . Frech, F. Wien, Beitr. Pal. Geo. Ost Ong., 14, 1902, (27-112, mit 4 Taf.).

Gastrioceras n. spp. Foord, A. H. London, Mon. Palaeont. Soc., 57, 1903, (200).

Gastrioceras welleri n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Glyphioceras (Beyrichoceras) nn. spp. **Poord**, A. H. London, Monogr. Palaeont. Soc., **57**, 1903, (168).

Glyphioceras (Muensteroceras). nn. spp. Foord, A. H. London, Monogr. Palaeont. Soc., 57, 1903, (193).

Goniatites nn. spp. Kindle, M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529-758, with pl.).

Goniatites neuromi n. sp. 8mith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Gonioclymenia uhligi n. sp. Prech, F. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (27-112, mit 4 Taf.).

Gonioloboceras welleri n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Gyroceras indianense n. sp. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529-758, with pl.).

Maeneceras koeneni n. sp. Frech, F. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (27-112, mit 4 Taf.).

Orthoceras. Clarks, J. M. Albany, Univ. N.Y., Bull. St. Mus., No. 39, 8, 1900, (167-171, with pl.); Albany Univ., N.Y., Rep. St. Mus., No. 54, 1900, 3, 1902, (167-171, with pl.).

Paralegoceras newsomi n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Paralytoceras n. subgen [von Sporadoceras]. Frech, F. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (27-112, mit 4 Taf.).

Popanoceras ganti n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv. Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Prodromites ornatus n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Prolecanites gurleyi n. sp. Smith, J. R. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Prolecanites nn. spp. Frech, F. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (27-112, mit 4 Taf.).

Pronorites siebenthali n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Pseudarietites n. gen. P. silesiacus n. sp. Frech, F. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (27-112, mit 4 Taf.).

Schistoceras hyatti n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm. Schuchertites n. gen. S. grahami n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Schumardites n. gen. S. simondsi n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Sphenoceras n. sub. gen. Foord, A. N. London, Monogr. Palaeont. Soc., 57, 1903, (154, 218).

Sporadoceras pseudosphaericum n. sp. Prech, F. Wien, Beitr. Pal. Geol. Ost-Ung., 14, 1902, (27-112, mit 4 Taf.).

Tornoceras nn. spp. Frech, F. Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (27-112, mit 4 Taf.).

Vestinautilus crassimarginatus. Foord, A. H. Orick, G. C. Geol. Mag., London, (ser. 2), [4], 10, 1903, (552).

Waagenoceras hilli n. sp. Smith, J. P. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., 42, 1903, (211 + iii, with pl.). 30 cm.

Xenodiscus tanguticus n. sp. Schellwien, E. Königsberg, Schr. physik. Ges., 43, 1902, (59-78, mit 1 Taf.).

#### **2231.65** TRIASSIC.

Arpadites celtitoides n. sp. Airaghi, C. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tav. e 8 fig.).

Arthaberites n. gen. A. alexandrae n. sp. Diener, C. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (3-42, mit 3 Taf.).

Atractites nn. spp. Airaghi, C. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tav. e 8 fig.).

Bittnerites n. subgen. [von Tirolites] et nn. spp. Kittl, E. Wien, Abh. Geol. RchAnst., 20, Heft 1, 1903, (77, mit 11 Taf.).

Ceratites paronai n. sp. Airaghi, C. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tav. e 8 fig.).

Ceratites prior n. sp. Kittl, E. Wien, Abh. Geol. RchsAnst., 20, Heft 1, 1903, (77, mit 11 Taf.).

Dalmatites n. gen. D. morlaccus n. sp. Kittl, E. Wien, Abh. Geol. Rchs-Aust., 20, Heft 1, 1903, (77, mit 11 Taf.).

Dinarites nn. spp. Kittl, E. Wien, Abh. Geol. RchsAnst., 20, Heft 1, 1903, (77, mit 11 Taf.).

Tommasi, A. Roma, Boll. Soc. geol. ital., 21, 1902, (344-348, con tav.).

Gymnites mojaisovicsi n. sp. Diener, C. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (3-42, mit 3 Taf.).

Hololobus n. subgen. [von Tirolites]. H. monoptychus n. sp., Kittl, E. Wien, Abh. Geol. RchsAnst., 20, Heft 1, 1903, (77, mit 11 Taf.).

Joannites proavus n. sp. Diener, ('. Wien, Beitr. Pal. (leol. OstUng., 13, 1901, (3-42, mit 3 Taf.).

Kymatics scilajanus n. sp. **Kittl**, E. Wien, Abh. Geol. RchsAnst., **20**, Heft 1, 1903, (77, mit 11 Taf.).

Meckoceras canavarii n. sp. Airaghi, C. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tav. e 8 fig.).

Nautilus. Hoernes, R. Graz, Mitt. Natw. Ver. Steierm., 39, 1902, 1903, (LXXV-LXXIX).

Nautilus nn. spp. Airaghi, ('. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tav. e 8 fig.).

Pinacoceras aspidoides n. sp. Diener, C. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (3-42, mit 3 Taf.).

Pinacoceras stoppanii n. sp. Airaghi, C. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tav. e 8 fig.).

Pleuronautilus nn. spp. Airaghi, C. Paleontogr. Italica, Pisu, 8, 1902, (21-42, con 2 tav. e 8 fig.).

Proarcestes stampain. sp. Airaghi, C. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tav. e 8 fig.).

Ptychites nn. spp. Airaghi, C. Paleontogr. Italica, Pisa, 8, 1902, (21-42, con 2 tay. e 8 fig.).

——— Diener, C. Wien, Beitr. Pal. Geol. ÖstUng., 13, 1901, (3-42, mit 3 Taf.).

Stacheites n. gen. S. prionoides n. sp. Kittl, E. Wien, Abh. Geol. Rchs-Anst., 20, Heft 1, 1903, (77, mit 11 Taf.).

Svilajites n. subgen. [von Tirolites] et nn. spp. **Ettl**, E. Wien, Abh. Geol. RchsAnst., **20**, Heft 1, 1903, (77, mit 11 Taf.).

Tirolites nn. spp. Kittl, E. Wien, Abh. Geol. RchsAnst., 20, Heft 1, 1903, (77, mit 11 Taf.).

Xenodiscus tanguticus n. sp. Schellwien, E. Königsberg, Schr. physik. Ges., 43, 1902, (59-78, mit 1 Taf.).

## **2231.70** *JURASSIC*.

Ammonites robustus. Crick, G. C. London, Proc. Malac. Sec., 5, (4), 1903, (290-296).

Arietites peregrinus n. sp. Fucini, A. Mem. Soc. tosc. sc. nat., Pisa, 18, 1902, (3-9, con tav.).

Chartronia costata. Buckman, S. S. London, Q. J. Geol. Soc., 59, 1903, (459.

Schlotheimia neumayri n. nom. Bistram, A. Freiherr von. Freiburg i. B., Ber. natf. Ges., 13, 1903, (116-214, mit 8 Taf.).

#### 2231.75 CRETACEOUS.

Aturia praeziczac n. sp. Oppenheim, P. München, SitzBer. Ak. Wiss., math.-physik. Cl., 32, (1902), 1903, (435-450, mit 1 Taf.).

Paculites hochetetteri n. sp. Liebus, A. Wien, Beitr. Pal. Gool. OstUng., 14, 1902, (113-130, mit 1 Taf.).

Barroisiceras nn. spp. Shattuck, G. B. Washington, D.C., Bull., Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Belemnites. Lamplugh, G. W. Geol. Mag., London, (Ser. 2) [4], 10, 1903, (32-34).

Desmoceras jonesi n. sp. Gregory, J. W. and Smith, F. V. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (141–144, with pl. xxii).

Gaudryceras. Yabe, H. Tokyo, J. Coll. Sci., 18, Art. 2, 1903, (1-55, with 7 pl.).

1.ytoceras. Yabe, H. Tokyo, J. Coll.Sci., 18, Art. 2, 1903, (1-55, with 7 pl.).

Mammites binicostatus n. sp. Petrascheck, W. Wien, Beitr. I'al. Geol. Ost-Ung., 14, 1902, (131-162, mit 5 Taf.). Muniericeras dresdense n. sp. Petrascheck, W. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (131-162, mit 5 Taf.).

Nautilus hilli n. sp. Shattuck, G. B. Washington, D.C., Bull., Dept. Int., U.S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Olcostephanus antarctica n. sp. Weller, S. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (413-419, with pl.).

Scaphites. Hilber, V. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (277-284, mit 1 Taf.).

Scaphites constrictus. Wiśniowski, T. Wien, Verh. Geol. RchsAnst., 1902, (301-302).

Tetragonites. Yabe, H. Tokyo, J. Coll. Sci., 18, Art. 2, 1903, (1-55, with 7 pl.).

#### GASTROPODA.

# 2231.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Fulgur. Johnson, C. W. Nautilus, Boston, Mass., 17, 1903, (73-75).

Helicostyla. Pilsbry, H. A. Nautilus, Boston, Mass., 17, 1903, (58).

Pleurstomaria Lóczyi n. sp. Schellwien, E. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (125-174, mit 5 Taf.).

Prucotina n. nom. (=Paramenia Pruvot not Bauer & Bergenstamn.). Cockerell, T. D. A. Nautilus, Boston, Mass., 16, 1903, (118).

## 2231.50 LOWER PALAEOZOIC.

Bellerophon shelbiensis n. sp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Coelidium n. nom. (=Coelocaulus Oehlert not Hall). Clarks, J. M. and Rusdemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Ectomaria nn. spp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. S.. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Euomphalus fairchildi n. sp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Hormotoma uhiteanesi n. sp. Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Hyolithes leptus n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (119-120, with pl. xviii).

Poleumita n. nom. (=Polytropis de Koninck not Sandberger). Clarke, J. M., and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

Poleumita scamnata n. sp, Clarke, J. M. and Ruedemann, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

# 2231.55 UPPER PAL. EOZOIC.

Aclisina barnetti n. sp. A. barnetti var. elongata n. var. **Kindle**, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **25**, **1900**, 1901, (529-758, with pl.).

Bellerophon attalieus n. sp. Enderle, J. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

Bellerophon (Bucania?) sphaericus n. sp. Walker, K. N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903, (1-75, mit 4 Taf.).

Callonema conus n. sp. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529-758, with pl.).

Capulus cassensis n. sp. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529-758, with pl.).

Conularia fimbriata n. sp. Walker, K. N. Jahrb. Min., Stuttgart, Beilagetel 17, 1903, (1-75, mit 4 Taf.).

Euomphalus (Straparollus) exiguus n. sp. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1330, 1901, (529-758, with pl.).

Murchisonia nn. spp. Enderle, J. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

Naticopsis arthaberi n. sp. Enderle, J. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (43-109, mit 5 Taf.).

Platyceras nn. spp. et nn. varr. **Eindle**, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **25**, **1900**, 1901, (529-758, with pl.).

Platyceras arkonense n. sp. Shimer, H. W. and Grabau, A. W. Rochester, N.Y. Bull. Geol. Soc. Amer., 13, 1902, (149-186).

Pleurotomaria? anatolica n. sp. Enderle, J. Wien, Beitr. Pal. Geol. Öst Ung., 13, 1901, (43-109, mit 5 Taf.).

## **2231.70** JURASSIC.

Ampullospira infraliasica n. sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Ataphrus planilabium n. sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Cerithiella welschi n. sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Chartronia n. gen. C. digoniata n.sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163–203, av. pl.).

Cælostylina nn. spp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Cylindrobullina nn. spp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163–203, av. 2 pl.).

Endianaulax n. subgen. E. planicallosum n. sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Endiataenia n. gen. E. terquemi n. sp. Chartron et Cossmann. Paris, Bulsoc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Eucyclus tectiformis n. sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Exclissa infraliasica n. sp. Chartron et Cossmann. Paris, Bul. soc. géol. (sér. 4), 2, 1902, (163-203, av. pl.).

Figulus caviceps n. sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163–203, av. 2 pl.).

Nigidius elongatus n. sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163–203, av. 2 pl.).

Paracerithium n. gen. et nn. spp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Procerithium n. gen. et nn. spp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. 2 pl.).

Promathildia terebralis n. sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. pl.).

Promathildia terquemi n. nom. Bistram, A. Freiherr von. Freiburg i. B., Ber., natf. Ges., 13, 1903, (116-214, mit 1 Taf.).

Pseudomelania chartroni n. sp. Chartron et Cossmann. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (163-203, av. pl.).

#### **2231.75** *CRETACEOUS.*

Cerithium? texanum n. sp. Shattuck, G. B. Washington, D.C., Bull., Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Campeloma harloutonensis n. sp. Stanton, T. W. Philadelphia, Pa., Proc. Amer. Phil. Soc., 42, 1903, (188-199, with pl.).

Eulima wanneri n. sp. Oppenheim, P. München, SitzBer. Ak. Wiss., math.-physik. Cl., 32 (1902), 1903, (435-456, mit 1 Taf.).

Fusus texanus n. sp. Shattuck, G. B. Washington, D.C., Bull., Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Goniobasis? nn. spp. Stanton, T.W. Philadelphia, Pa., Proc. Amer. Phil. Soc., 42, 1903, (188–199, with pl.).

Lagena? antarctia n. sp. Weller, S. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (413-419, with pl.).

Natica (Amauropsis) goleana n. sp. Dacqué, E, Palaeontographica, Stuttgart, 30, II, 1903, (337-392, mit 3 Taf.).

Nerinea acutecochleata n. sp. Broili, F. München, Abh. Ak. Wiss., math.phys. Cl., 21, 1902, (601-610, mit 1 Taf.).

Pleurotomaria stantoni n. sp. Shattuck, G. B. Washington, D.C., Bull, Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Pieurotomaria thebensis n. sp. Oppenbeim, P. München, SitzBer. Ak. Wiss., math.-physik. Cl., 32, (1902), 1903, (435-456, mit 1 Taf.).

Turritella budaensis n. sp. Shattuck, G. B. Washington, D.C., Bull., Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Viviparus montanaensis n. sp. Stanton, T. W. Philadelphia, Pa., Proc. Amer. Phil. Soc., 42, 1903, (188–199, with pl.).

## **2231.80** *CAENOZOIC.*

Fulgur. Grabau, A. W. Amer. Nat., Boston, Mass., 87, 1903, (515-539).

Pleurotomaria nn. spp. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 16, (N. Ser.), 1903, (83-91, with pls. xiii-xiv).

Sycotypus. Grabau, A. W. Amer. Nat., Boston, Mass., 87, 1903, (515-539).

# 2231.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Carychium fischerin.sp. Boettger, O. Frankfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (182-184).

Cerithium nn. spp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Clarilithes chamberlaini n. sp. Johnson, C. W. and Grabau, A. W. Philadelphia, Pa., Proc. Acad. Nat. Sci., 53, 1901 (602-603).

Cochlespirella n. gen. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Comus scopularis n. sp. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Drillia harmonica n. sp. Casey, T. I.. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Fusus erbreichi n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Hyalinia (Polita) mattiaca n. sp. Boettger, O. Frankfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (182-184).

Lyria nestor n. subsp. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Melanatria peneckei n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.).

Melania majevitzae n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Metula fragilis n. sp. Casey, T. I.. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261–283).

Microdrillia n. gen. et nn. spp. Casey, T. L. Philadelphia, Pa., Proc., Acad. Nat. Sci., 55, 1903, (261–283).

Natica nn. spp. **Oppenheim**, P. Wien, Beitr. Pal. Geol. OstUng., **13**, 1901, (141-277, mit 9 Taf.).

Olirella affluens n. sp. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261 283).

Phos nn. spp. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat., Sci., 55, 1903, (261-283).

Pleurotoma nn. spp. Cassy, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Scobinella nn. spp. Casey, T. I. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Trochus dabricensis n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.).

Turritella prominensis n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost Ung., 13, 1901, (141-277, mit 9 Taf.).

Umbraeulum. Eosinica n. subgen. U. (E.) eleratum n. sp. Aldrich, T. H. Nautilus, Boston, Mass., 17, 1903, (19-20). Va'lonia. Boettger, O. Frankfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (72-76.

# 2231.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE)

Adelopoma martensi n. sp. · Andrese, A. Hildesheim, Mitt. Roemer - Mus., Nr. 18, 1902, (1-31).

Archaeozonites conicus n.sp. Andreas, A. Hildesheim, Mitt, Roemer-Mus., Nr. 18, 1902, (1-31).

Azeka frechi n. sp. Andreae, A. Hildesheim, Mitt. Roemer Mus., Nr. 18, 1902, (1-31).

Coryna oppoliensis n. sp. Andreae, A. Hildesheim, Mitt. Roemer-Mus., Nr. 18, 1902, (1-31).

Drillia nn. spp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Hyalinia (Gyralina n. subgen.) roemeri n. sp. Andreae, A. Hildesheim, Mitt. Roemer-Mus., Nr. 18, 1902, (1-31).

Hyalinia (Polita) miocaenica n. sp. Andreae, A. Hildesheim, Mitt. Roemer-Mus., Nr. 18, 1902, (1-31).

Hyalinia (Vitrea) procrystallina n. sp. Andreas, A. Hildesheim, Mitt. Roemer-Mus., Nr. 18, 1902, (1-31).

Leucochilus ferdinandi n. sp. Andreae, A. Hildesheim, Mitt. Roemer-Mus., Nr. 18, 1902, (1-31).

Limnaea nn. spp. Gorjanović-Kramberger, K. [D.] Wein, Beitr. Pal. Geol. Ost Ung., 13, 1901, (121-140, mit 2 Taf.).

Mangilia (Taranis) strongi n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci. 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Melanopsis sikorai Brus. var. earinata n. var. **Kormos**, T. Földt. Közl., Budapest, **33**, 1903, (451-462, 496-508, mit Taf. XIII.). Oleacina (Salasiella) fossilis n. sp. Andreae, A. Hildesheim, Mitt. Roemer-Mus., Nr. 18, 1902, (1-31).

Orygoceras fuchsi Kittl. synonym. mit Creseis fuchsi Kittl. Lörenthey, T. Földt. Közl., Budapest, 33, 1903, (470-472, 518-520).

Planorbis (Gyrorbis) gurichi n. sp. Andrese, A. Hildesheim, Mitt. Roemer-Mus., Nr. 18, 1902, (1-31).

Planorbis multiformis Bronn, var. kochi n. var. Kormos, T. Földt. Közl., Budapest, 33, 1903, (451-462, 496-508, mit Taf. XIII.).

Pleurotoma (Borsonia) nn. spp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1-420, with pl.).

Pleurotoma (Spirotropeis) smithi n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stunford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Strobilus böttgeri. Andreae, A. Hildesheim, Mitt. Roemer-Mus., Nr. 18, 1902, (1-31).

Trophon (Boreotrophon) stuarti Smith var. praecursor n. var.] Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Turbonilla Risso (Type, Turbonilla typica Dall and Bartsch n. nom. = Turbonilla plicatula Risso, non Turbo (= Turbonilla) plicatulus Brocchi). Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1-420, with pl.).

Valenciennesia nn. spp. Gorjanović-Kramberger, K. [D.] Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (121-140, mit 2 Taf.).

Vallonia. Boettger, O. Frunkfurt a. M., NachrBl. D. malakozool. Ges., 35, 1903, (72-76).

# **2231.95** PLEISTOCENE AND RECENT.

Amastra nn. spp. Baldwin, D. D. Nautilus, Boston, Mass., 17, 1903, (34–36).

Amphissa ventricosa n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3,1 in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Bela sanctae-monicae n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Bittium williamsoni n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford Univer, sity, Cal., Leland Stanford Jr. Univ.-Hopkins Seaside Lab., Cont. Biol. No. 31, 1903, (1-420, with pl.).

Columbella (subgenera Aesopus Anachis) nn. spp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1203, (1-420, with pl.).

Columbella solidula Reeve var. precursor n. var. Arnold, R. [Reprinted from San Francisco, Mein. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seasible Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Delphinoidea coronadoensis n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No.31, 1903, (1-420, with pl.).

Dr.Ilia nn. spp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside I.ab., Cont. Biol, No. 31, 1903, (1-420, with pl.).

Eupleura muriciformis var. curta n. var. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Senside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Fulgur. Grabau, A. W. Amer. Nat., Boston, Mass., 37, 1903, (515-539).

Helix sylvana. Rollier, L. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (278–288).

Limnaea pereger. Reynell, A. London, Proc. Malac. Soc., 5 (6), 1903, (344).

Mangilia (subgenera Cythara Taranis) nn. spp.; Manjilia nn. spp. et var. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Margarita optabilis Carpenter nn. varr. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Ciol., No. 31, 1903, (1–420, with pl.).

Margarita parcipicta Carpenter var. pedroana n. var. Arnold, R. [Reprinted from San Francisco, Mem. Cal, Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903. (1-420, with pl.).

Melanopsis nn. spp. Brusina, S. Graz, Mitt. Natw. Ver. Steierm., 39, 1902, 1903, (101-121).

Melanopsis acicularis. Wüst, E. Zs. Natw. Stuttgart, 75, (1902), 1903, (209-223).

Mitromorpha intermedia n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Nassa cerr tensis n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford J. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1–420, with pl.).

Nassa versicolor C. B. Adams var. hooveri n. var. Arnold, R. [Reprinted from San Frencisco, Mem. Cal. Acad. Sci., 3] in Stauford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cent. Biol., No. 31, 1903, (1-120, with pl.).

Neritina. Brusina, S. Graz, Mitt. Natw. Ver. Steierm., 39, 1902, 1903, (101-121).

Ocinebra keepi n. sp. Arnold, R. (Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Ocinebra lurida Midd. var. cerriteneis n. var. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci. 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Odostomia (subgenera Chrysallida, Evalea, Oscilla Dall and Bartsch) nn. spp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Odostomia subgen. Ivara Dall and Bartsch MSS. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Paludestrina nn. spp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1–420, with pl.).

Planorbis marginatus. Reynell, A. London, Proc. Malac. Soc., 5 (6), 1903, (344).

Pleurotoma (subgenera Borsonia, Dolichotoma, Leucosyrinx, Spirotropsis) nn. spp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Pyramidula shimekii (Pils.) Shim. Shimek, B. Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist., 5, 1901, (139–145).

Succinea schumacherii Andr. Wüst, E. Zs. Natw., Stuttgart, 75, (1902), 1903, (312-324, mit 1 Taf.); 76, 1903, (137).

Sycotypus. Grabau, A. W. Amer. Nat., Boston, Mass., 37, 1903, (515-539).

Trophon (Boreotrophon) nn. spp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3] in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Sesside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Turbonilla (sub. genera Lancea, Pyrgiscus, Pyrgolampros, Strioturbonilla), Dall and Bartsch nn. spp. et n. var. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Turbonilla Risso (Type, Turbonilla typica, Dall and Bartsch n. nom. = Turbonilla plicatula Risso, non Turbo (= Turbonilla) plicatulus Brocchi).

Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Sesside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

#### PELECYPODA.

2231.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Diaurora n. nom. (= Aurora Simpson not Rog. not Sollas). Cockerell, T. D. A. Nautilus, Boston, Mass., 16, 1903, (118).

Pseudomonotis. Diener, C. Centralbl. Min., Stuttgart, 1903, (17-19).

Simpsonella n. nom. (= Dalliella Simpson, not Cossmann). Cockerell, T. D. A. Nautilus, Boston, Mass., 16, 1903, (118).

# 2231.50 LOWER PALAEOZOIC.

Matheria brevis n. sp. Whiteaves, J. F. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (358–359, with fig.).

Mytilarca eduliformis n. sp. Clarke, J. M. and Ruedemenn, R. Albany Univ., N.Y., Mem. St. Mus., No. 5, 1903, (195, with pl.). 29.8 cm.

## 2231.55 UPPER PALAEOZOIC.

Amusium concentricum n. sp. Hind, W. London, Monogr. Palaeont. Soc., 75, 1903, (122).

Aviculopecten nn. spp. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (93).

Cardiola pectinata n. sp. Walther, K. N. Jahrb. Min., Stuttgart, Beilagebd, 17, 1903, (1-75, mit 4 Taf.).

Crenipecten semicircularis. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (113).

Edmondia bittneri n. sp. Enderle, J. Wien, Beitr. Pal. Geol. ÖstUng., 13, 1901, (43-109, mit 5 Taf.).

Eumicrotis. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (46).

Eurydesma. Boehm, G. Centralbl. Min., Stuttgart, 1903, (296-300).

Leiomyalina. Boehm, G. Centralbl. Min., Stuttgart, 1903, (296-300).

Limatula scotica n. sp. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (36).

Nucula hanoverensis n. sp. Kindle, E. M. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 25, 1900, 1901, (529–758, with pl.).

Obliquipecten n. gen. O. laevis n. sp. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (114).

Palaeoliman.gen.et nn. spp. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (38).

Prothyris truncata n. sp. Cleland, H. F. Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 206, 1903, (112, with pl.). 23.2 cm.

Pseudamusium concentrico-lineatum, P. redesdalense nn. spp. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (109-111).

Pterinopecten. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (57).

Solenomorpha n. gen. Cockerell, T. D. A. Nature, London, 67, 1903, (559).

Solenopsis [Solenomorpha] major n. sp. Hind, W. London, Q. J. Geol. Soc., 59, 1903, (334-336, figs.).

Streblopteria ornata. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (50). (K-653) Syncyclonema carboniferum n. sp. Hind, W. London, Monogr. Palaeont. Soc., 57, 1903, (120).

#### **2231.65** TRIASSIC.

Aviculopecten nn. spp. Bittner, A. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (495-643, mit 10 Taf.).

Claraia n. subgen [von Pseulomonotis]. Bittner, A. Wien, Jahrb. Geol. RchsAnst., 50, 1900, 1901, (559-592, mit 3 Taf.).

Daonella. Tornquist, A. N. Jahrb. Min., Stuttgart, 1903, 2, (83-92, mit 1 Taf.).

Eumorphotis n. subgen, [von Pseudo-monotis]. Bittner, A. Wien, Jahrb. Geol. RchsAnst., 50, 1900, 1901, (559-592, mit 3 Taf.).

Mysidioptera dinarica n. sp. Bittner, A. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (495-643, mit 10 Tef.).

Mysidioptera emiliae n. sp. Bittner, A. Wien, Jahrb. Geol. RchsAnst., 50, 1900, 1901, (59-66, mit 1 Taf.).

Pecten nn. spp. Rittner, A. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (495-643, mit 10 Taf.).

Posidonomya bosniaca n. sp. Bittner, A. Wien, Jahrb. Geol. RchsAnst., 52, 1902, 1903, (495-643, mit 10 Taf.).

Pseudomonotis nn. spp. Bittner, A. Wien, Jahrb, Geol. RchsAnst., 50, 1900, 1901, (559-592, mit 3 Taf.).

#### **2231.70** *JURASSIC*.

Arca tenuistriata n. sp. Remeš, M. Wien, Beitr. Pal. Geol., OestUng., 15, 1903, (185-219, mit 4 Taf.).

Astarts uhligi n. sp. Remeš, M. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (185-219, mit 4 Taf.).

Aucella nn. spp. Sokolov, D. N. Moskva, Bull. Soc. Nat., 1902, (371-379, mit 1 Taf.).

Avicula (Leptodesma) ralsoldae n. form. Bistram, A. Freiherr von. Freiburg i B., Ber. natf. Ges., 13, 1903, (116-214, mit 8 Taf.).

Chama minima n. sp. Remeš, M. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (185-219, mit 4 Taf.).

**x** 2

Dimyopsis emmerichi n. nom. Bistram, A. Freiherr von. Freiburg i. B., Ber. natf. Ges., 13, 1903, (116-214, mit 8 Taf.).

Gervillea dantzi n. sp. Mensel, H. Mitt. D. Schutzgeb., Berlin, 15, 1902, (41-49).

Isoarca boehmi n. sp. Remei, M. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (185-219, mit 4 Taf.).

Lima nn. spp. Remeš, M. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (185-219, mit 4 Taf.).

Nuculina liasina n. form. Bistram, A. Freiherr von. Freiburg i. B., Ber., natf. Ges., 13, 1903, (116-214, mit 8 Taf.).

Pecten nn. spp. Remei, M. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (185-219, mit 4 Taf.).

Pecten mülleri n. sp. Mensel, H. Mitt. D. Schutzgeb., Berlin, 15, 1902, (41-49).

Piacunopsis strambergensis n. sp. Remei, M. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (185-219. mit 4 Taf.).

Plicatula nn. spp. Remei, M. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, 185-219, mit 4 Taf.).

Pseudomonotis bolgiensis n. form. Bistram, A. Freiherr von. Freiburg i. B., Ber. natf. Ges., 13, 1903, (116-214, mit 8 Taf.).

Trigonia molengraa fi n. sp. Newton, R. B. London, Proc. Malac. Soc., 5, (6), 1903, (405).

Trigonia nn. spp. and Trigonia smeet, Sowerby. T. rentricosa, Krauss. Ettchin, F. L. Pal. Ind., Calcutta, (ser. 9), 3, pt. 2, No. 1, 1903, (1-122, with 10 pls.).

Vulsella moravica n. sp. Remeš, M. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (185-219, mit 4 Taf.).

#### **2231.75** *CRETACEOUS.*

Anatina austinensis, A. texana nn. spp. Shattuck, G. B. Washington, D.C., Bull. Dept. Int., U. S. Geol. Surv., No. 205, 1903, (2-36, with pl.).

Cardium (Granocardium) budaense, C. (Protocardia) vaughani nn. spp. Shattuck, G. B. Washington, D.C., Bull. Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Chondrodonta. Douvillé, H. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (314–318, av. fig. et pl.).

Jahrb. Gool. RchsAnst., **52**, **1902**, 1903, (265-276, mit 1 Taf.).

Corbula muschketowi n. sp. Böhm, J. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (93-112, mit 1 Taf.).

Ctenostreon? poni n. sp. Broili, F. München, Abh. Ak. Wiss., math.-phys., Cl., 21, 1902, (601-610, mit 1 Taf.).

Exogyra clarki n. sp. Shattuck, G. B. Washington, D.C., Bull. Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Exogyra reissi n. sp. Pauleks, W. N. Jahrb. Min., Stuttgart, Beilagebd., 17, 1903, (252-312, mit 3 Taf.).

Gryphaea romanouskii n. nom. (= G. kaufmanni Rom.). Böhm, J. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (93-112, mit 1 Taf.).

Hippurites n. sp. Hilber, V. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (277-284, mit 1 Taf.).

Hippurites (Pironaea) polystylus. Pethő, G. Földt. Közl., Budapest, 33. 1903, (17-21).

Homomya austinensis n. sp. Shattuck, G. B. Washington, D.C., Bull. Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Inoceramus nn. spp. Petrascheck, W. Wien, Geol. RchsAnst., **53, 1903**, (153-168, mit 1 Taf.).

Inoceramus laubei n. sp. Liebus, A. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (113-130, mit 1 Taf.).

Leda futtereri n. sp. Böhm, J. [In: K. Futterer, Durch Asien. Bd. 3.] Berlin, 1903, (93-112, mit 1 Taf.).

Lima shumardi n. sp. Shattuck, G. B. Washington, D.C., Bull. Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Limea delanoüei n. sp. Oppenheim, P. München, SitzBer. Ak. Wiss., math.-physik. Cl., 32, (1902), 1903, (435-456, mit 1 Taf.).

Neaera aegyptiaca n. sp. Oppenheim, P. München, SitzBer. Ak. Wiss. msth.-physik. Cl., 32, (1902), 1903, (435–456, mit 1 Taf.).

Ontrea. Schubert, R. J. Wien, Jahrb. Geol. RchsAust., **52, 1902,** 1903, (265-276, mit 1 Taf.).

Pecten (Neithea) cometa. Woods, H. London, Monogr. Palaeont. Soc., 57, 1903, (200).

Peetunculus cau; hani n. sp. Woods, H. London, Monogr. Palaeont. Soc., 57, 1903, (224).

Pholadomya roemeri n. sp. Shattuck, G. B. Washington, D.C., Bull. Dept. Int., U. S. Geol. Surv., No. 205, 1903, (9-36, with pl.).

Radiolites ga'ens s n. sp. Dacqué, E. Palaeontographica, Stuttgart, 30, 11, 1903, (337-392, mit 3 Tal.).

Sphaerulites. Hilber, V. Wien, Jahrb. Geol. Rchs Anst., **52**, **1902**, 1903, (277-284, mit 1 Taf.).

Trigonia nn. spp. et n. var. Paulcke, W. N. Jahrb. Min., Stuttgart, Beilagebd, 17, 1903, (252-312, mit 3 Taf.).

Unio nn. spp. Stanton, T. W. Philadelphia, Pa., Proc. Amer. Phil. Soc., 42, 1903, (188-199, with pl.).

Whitaeld, R. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (483–487, with 3 pls.). Separate. 24.5 cm.

Velopecten. Woods, H. London, Monogr. Palacont. Soc., 57, 1903, (219).

Vola. Schubert, R. J. Wien, Jahrb. Geol. RchsAnst., **52**, **1902**, 1903, (265-276, mit 1 Taf.).

# **2231.80** *CAENOZOIC*.

Cardita excrescens n. sp. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (98, with pl. xii).

Chione nn. spp. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (99-102, with pl. xii).

Crassatellites nn. spp. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (93-97, with pls. xiii-xiv).

Glycimeris halli n. sp. et nn. varr. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (89-91, with pl. xiv.)

Lithophagus latecaudatus n. sp. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (88, with pl. xiv).

Lucina gunyoungensis n. sp. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (98-99, with pl. xiv).

My licardia kalimnae n. sp. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (97-8, with pl. xii).

Mytilus mooraboolensis n. sp. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (88-89, with. pl. xiv).

Trigonia semiundulata Jenkins nn. varr. Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (91-3, with pl. xv).

# 2231.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Arca nn. spp. **Casey**, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., **55**, 1903, (261-283).

Cardita aldrichi n. sp. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Cardita katzeri n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Cardium nn. spp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Cardium haeringense n. sp. Dreger, J. Wien, Jahrb. Geol. RchsAnst., 53, 1903, [1904], (253-284, mit 3 Taf.).

Clama nn. spp. **Oppenheim,** P. Wien, Beitr. Pal. Geol. OstUng., **13**, 1901, (141-277, mit 9 Taf.).

Corbula laqueata n. sp. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Corbula muschketowi n. sp. Böhm, J. [In: K. Futterer, Durch Asien. Bd 3]. Berlin, 1903, (93-112, mit 1 Taf.).

Crassatella kalitensis n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Cyrena quadrangularis n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf).

Cytherea nn. spp. **Oppenheim**, P. Wien, Beitr. Pal. Geol. ÖstUng., **13**, 1901, (141-277, mit 9 Taf.).

Gastrochaena striatula n. sp. Aldrich, T. H. Nautilus, Boston, Mass., 17, 1903, (19-20).

Glycimeris haeringensis n. sp. Dreger, J. Wien, Jahrb. Geol. Rchs-Anst., 53, 1903, [1904], (253–284, mit 3 Taf.).

Gryphaea romanowskii n. nom. (= G. kaufmanni Rom). Böhm, J. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (93-112, mit 1 Taf.).

Leda futtereri n. sp. Böhm, J. [In: K. Futterer, Durch Asien. Bd 3]. Berlin, 1903, (93-112, mit 1 Taf.).

Lima nn. spp. **Dreger**, J. Wien, Jahrb. Geol. Rchs.Anst., **53**, 1903, [1904], (253-284, mit 3 Taf.).

Loparia n. gen. L. katzeri n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Lucina nn. spp. Casey, T. L. Philadelphia, Pa., Proc., Acad. Nat. Sci., 55, 1903, (261-283).

Oppenheim, P. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

Nucula haeringeneis n. sp. **Dreger**, J. Wien, Jahrb. Geol. RchAnst., **53**, 1903, [1904], (253-284, mit 3 Taf.).

Psammobia hoeferi n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost-Ung., 13, 1901, (141-277, 9 Taf.).

Solenomya haeringensis n. sp. Dreger, J. Wien, Jahrb. Geol. Rchs-Anst., 53, 1903 [1904], (253-284, mit 3 Taf.).

Spowlylus redlichi n. sp. Oppenheim, P. Wien, Beitr. Pal. Geol. Ost-Ung., 13, 1901, (141-277, mit 9 Taf.). Tellina gumbeli n. sp. **Dreger**, J. Wien, Jahrb. Geol. RchsAnst., **53**, 1903 [1904], (253-284, mit 3 Taf.).

Tellina pilsbryi n. sp. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Thracia nn. spp. **Oppenheim**, P. Wien, Beitr. Pal. Geol. OstUng., **13**, 1901, (141-277, mit 9 Taf.).

Venericardia vicksburgensis n. sp. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., 55, 1903, (261-283).

Venus prior n. sp. Oppenheim, P. Wien, Beitr. Pal Geol. OstUng., 13, 1901, (141-277, mit 9 Taf.).

# 2231.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE)

Pecten. Blanckenhorn, M. N. Jahrb. Min., Stuttgart, Beilagebd 17, 1903. (163–186, mit 2 Taf.).

Pecten (Chlamys) jordani n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

# 2231.95 PLEISTOCENE AND RECENT.

Aligena cerritensis n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Astarte (Crassinella) branneri n. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Callista subdiaphana Carpenter var. pedroana n. var. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol, No. 31, 1903, (1-420, with pl.).

Corbicula fluminalis. Wist, E. Zs. Natw. Stuttgart, 75, (1902), 1903, (209-223).

Leda minuta Fabr. var. praecursor n. var. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Pecten (Chlamys) nn. spp. et n. var. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University, Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

Semele pulchra Sowerby, S. montereyin. sp. Arnold, R. [Reprinted from San Francisco, Mem. Cal. Acad. Sci., 3], in Stanford University Cal., Leland Stanford Jr. Univ., Hopkins Seaside Lab., Cont. Biol., No. 31, 1903, (1-420, with pl.).

#### SCAPHOPODA.

2231.85 LOWER CAENUZOIC (EOCENE, OLIGOCENE).

Dentalium nn. spp. Casey, T. L. Philadelphia, Pa., Proc. Acad. Nat. Sci., **55**, 1903, (261-283).

2431 ARTUROPODA INCLUD-ING INSECTA.

2431.55 UPPER PALAEOZOIC.

Cheliphlebia extensa n. sp. Melander, A. L. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (178–198, with pl.).

Dictyoneura clarinervis n. sp. Melander, A. L. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (178-198, with pl.).

Dieconeura maxima n. sp. Melander, A. L. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (178-198, with pl.).

Eucaenus nn. spp. Melander, A. L. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (178-198, with pl.).

Megablattina n. gen. M. beecheri n. sp. **Sellards**, E. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), **15**, 1903, (307–315, with 2 pls.).

Petromartus n. gen. P. indistinctus n. sp. **Melander**, A. L. Chicago, Ill., J. Geol. Univ. Chic., **11**, 1903, (178-198, with pl.).

Protodictyon n. gen. P. pulchripenne n. sp. Melander, A. L. Chicago, 1ll., J. Geol. Univ. Chic., 11, 1903, (178-198, with pl.).

2431.95 PLEISTOCENE AND RECENT.

Erebia. Hormusaki, C. Freiherr von. D. ent. Zs. Iris, Berlin, 14 (1901), 1902, (353-380).

### 2631 CRUSTACEA.

2631.35 GENERAL, INCLUDING STRATA OF UNKNOWN ORIGIN.

Isochilina. Jones, T. R. Geol. Mag., London, (ser. 2), [4] 10, 1903, (300-304, fig.).

# . 2631.50 LOWER PALAEOZOIC.

Beyrichia nn. spp. et nn. varr. Chapman, F. Melbourne Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (109-113, with pl. xvi.).

Caryocaridae n. fam. Rhinopterocaris n. gen., R. maccoyi Etheridge fil. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (114-117, with pl. xviii).

Caryocaris angusta n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (113, with pl. xviii).

Ceratiocaris (Limnocaris) praecedens. Clarke, J. M. Albany Univ., N.Y. Rep. St. Mus., No. 54, 1900, 1, 1902, (83-124, with pl.).

Emmelezoe decora n. sp. Clarke, J. M. Albany Univ., N.Y. Rep. St. Mus., No. 54, 1900, 1, 1902, (83-124, with pl.).

Ribeirella n. gen. [Ribeiria sharpei Barr. + Ribeiria expandens Barr.] Schubert, R. J. and Waagen, L. Wien, Jahrb. Geol. RchsAnst., 53, 1903, (33-50, mit 1 Taf.).

Ribeiria nn. spp. Schubert, R. J. and Waagen, L. Wien, Jahrb. Geol. RchsAnst., 53, 1933, (33-50, mit 1 Taf.).

Saccocaris tetragona n. sp. Chapman, F. Melbourne Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (113-4, with pl. xviii).

### 2631.55 UPPER PALAEOZOIC.

Belinurus bellulus. Baldwin, W. Manchester, Trans. Geol. Soc., 28 (8), 1903, (198-203, fig.).

Estheria ortoni n. sp. Clarke, J. M. Albany Univ., N.Y. Rep. St. Mus., No. 54, 1900, 1, 1902, (83-124, with pl.).

### **2631.70** *JURASSIC*.

Pa'azosphaeroma n. gen. P. uhligi n. sp. Remeš, M. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (43-44).

Sphacroma strambergense n. sp. Remeš, M. Wien, Beitr Pal. Geol. OstUng., 15, 1903, (220, mit 1 Taf.).

### 2631.75 CRETACEOUS.

Glyphaea stokesi n. sp. Weller, S Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (413-412, with pl.).

Pontocypris ursulae n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (1-230, mit 27 Taf.).

Zanthopsis cretacea n. sp. Branner, J. C. Rochester, N.Y., Bull. Geol. Soc. Amer. 13, 1902, (41-98, with 11 pl.).

## 2631.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE)

Andorina n. gen. A. elegans n. sp. Lörenthey, E. Math.-natw. Ber. Ungarn, Leipzig, 17, (1899), 1901, (328–336, mit 1 Taf.).

Darányia n. gen. D. gran: lata n. sp. Lörenthey, E. Math. natw. Ber. Ungarn Leipzig 17, (1899), 1901, (328-336, mit 1 Taf.).

Hoploparia groenlandica n. sp. Ravn, J. P. J. Kjöbenhavn, Medd. Grönl., 29, 1903, (95-140, with 3 pls.).

Palaeomunida n. gen. P. defecta n. sp. Lörenthey. Math. natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (98-120, mit. 2 Taf.).

Phlyetenodes s'einmanni n. sp. Lörenthey. Math.-natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (98-120, mit 2 Taf.).

Ranina bittneri n. sp. Lörenthey. Math.-natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (28-120, mit 2 Taf.).

Telphusograpsus n. gen. T. laevis n. sp. Lörenthey. Math-natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (98-120, mit 2 Taf.).

# **2631.90** UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Andorina n. gen. A. elegans n. sp. Lörenthey, E. Math.natw. Ber. Ungarn, Leipzig, 17 (1899), 1901, (328-336, mit 1 Taf.).

Darányia n. gen. D. granulata n. sp. Lörenthey, E. Math.-natw. Ber. Ungarn, Leipzig, 17 (1899), 1901, (328-336, mit 1 Taf.).

Palaeomunida n. gen. P. defecta n. sp. Lörenthey. Math.-natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (98-120, mit 2 Taf.).

Phlyetenodes steinmanni n. sp. Lörenthey. Math.-natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (98-120, mit 2 Taf.).

Ranina bittneri n. sp. Lirenthey, Math.-natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (98-120, mit 2 Taf.).

Telphusograpsus n. gen. T. laeris n. sp. Lörenthey. Math.-natw. Ber. Ungarn, Leipzig, 18 (1900), 1903, (98-120, mit 2 Taf.).

## **2631.95** PLEISTOCENE AND RECENT.

Bythocythere laevigata n. sp. Egger J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (411-477, mit 8 Taf.).

Cythere nn. spp. Egger, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (411-477, mit 8 Taf.).

Eucythere lienenklausi n. sp. Egger, J. G. München, Abh, Ak. Wiss., math.phys. Cl., 21, 1902, (411-477, mit 8 Taf.).

Krithe nn. spp. **Egger**, J. G. München, Abh. Ak. Wiss., math.-phys. Cl., 21, 1902, (411-477, mit 8 Taf.).

Loxoconcha serrulata n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.phys. Cl., 21, 1902, (411-477, mit 8 Taf.).

Pontocypris caudata n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.phys. Cl., 21, 1902, (411-477, mit 8 Taf.).

Pseudocythere spinosa n. sp. Egger, J. G. München, Abh. Ak. Wiss., math.phys. Cl., 21, 1902, (411-477, mit 8 Taf.).

## 2831 XIPHOSURA, EURIPTERIDA, TRILOBITA, Etc.

2831.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Griffilhides (Phillipsia) tapajotensis n. sp. Katzer, F. Grundzüge der Geologie des unteren Amazonasgebietes (des Staats Parà in Brasilien). Leipzig (m. Weg), 1903, (III + 298, mit 4 Portr., 1 Karte).

## 2831.50 LOWER PALAEOZOIC.

Agnostus elkedraensis n. sp. Etheridge, R. Contributions nos. 12 and 13 to the palaeontology of South Australia. Adelaide, 1902, (4, with pl.). 33 cm.

Agnostus girtanensis n. sp. Reed, F. R. C. London, Monogr. Palaeont. Soc., 57, 1903, (4). Ampyz drummuckensis n. sp. Reed, F. R. C. London, Monogr. Palaeont. Soc., 57, 1903, (18).

Asaphus (Isotelus) ins'abilis n. sp. Reed, F. R. C. London, Monogr. Palaeont. Soc., 57, 1903, (46).

Brachymetopus strzelecki McCoy. **Beed**, F. R. C. Geol. Mag., London, (Ser. 2), [4] **10**, 1903, (193-196, fig.).

Dionide richardsoni n. sp. Reed, F. R. C. London, Monogr. Palaeont. Soc., 57, 1903, (26).

Lichas (Dicranopellis) woodscardi n. sp. Lichas (Corydocephalus) hirsulus v. tuberculatus n. var. **Beed**, F. R. C. Geol. Mag., London, (Ser. 2), [4] **10**, 1903, (9).

Microdiscus significans n. sp. Etheridge, R. Contributions nos. 12 and 13 to the palaeontology of South Australia. Adelaide, 1902, (4, with pl.). 33 cm.

Notasaphus n. gen. N. fergusoni n. sp. Gregory, J. W. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (155-156, with pl. XXVI).

Pseudoniscus rooscvelti n. sp. Clarke, J. M. Albany Univ., N.Y. Rep. St. Mus., No. 54, 1900, 1, 1902, (83-124, with pl.).

Remopleurides nn. spp. Reed, F. R. ('. London, Monogr. Palaeont. Soc., 57, 1903, (27).

Shumardia scotica n. sp. Reed, F. R. C. London, Monogr., Palaeont. Soc., 57, 1903, (42).

Teratorhynchus n. sub-gen. T. bicornis n. sp. Reed, F. R. C. London, Monogr. Palaeont. Soc., 57, 1903, (33).

Trinucleus subradiatus n. sp. Reed, F. R. C. London, Monogr. Palaeont. Soc., 57, 1903, (12),

### 2831.55 UPPER PALAEOZOIC.

Acidaspis whit field in. sp. Hitchcock, C. H. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (97-98, with 1 pl.) Separate 24.5 cm.

Homalonotus barratti n. sp. Woodward, H. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (28).

## 3031 ARACHNIDA.

## 3031.55 UPPER PALAEOZOIC.

Anthracosiro fritechii. n.g. n.sp. **Pocock**, R. I. Geol. Mag., London, (Ser. 2), [4] **10**, 1903, 407, fig.).

Anthracosiro woodwardi. Pocock, R. I. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (247, fig.).

Hadrachne n. gen. H. horribilis n. sp. Melander, A. L. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (178–198, with pl.).

Kustarachne nn. spp. Melander, A. L. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (178-198, with pl.).

#### 5431 PISCES.

## 5431.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Coccosteus. Jackel, O. Berlin, Sitz-Ber. Ges. natf. Freunde, 1902, (103-115, mit 1 Taf.).

Edestus. Van de Wiele, C. Aperçu sur les vestiges fossiles d'Edestides et le nouveau genre Helicoprion A. Karpinsky. Bruxelles (Hayez), 1903, (4, av. fig.).

woodward, A. S. Note sur Edestides. Bruxelles (Hayez), 1903, (4, av. fig.).

Helicoprion n. gen, Van de Wiele, C. Aperçu sur les vestiges fossiles d'Edestides et le nouveau genre Helicoprion A. Karpinsky. Bruxelles (Hayez), 1903, (4, av. fig.).

van de Wiele, C. Résumé du mémoire descriptif de M. A. Karpinsky sur *Helicoprion* . . . Bruxelles (Hayez), 1903, (15, av. fig. et 1 pl.).

Van de Wiele, Van den Broeck, Simoens et Woodward, A. S. Discussion sur Helicoprion à la Société belge de géologie, de paléontologie et d'hydrologie . . . Bruxelles (Hayez), 1903, (33, av. fig. et 1 pl.).

woodward, A. S. Note sur . . . Bruxelles (Hayez), 1903, (4, av. fig.).

Helicoprion bessonoui (Karpinsky). Simoens, G. Note sur . . Bruxelles (Hayez), 1903, (9, av. fig.).

## 5431.55 UPPER PALAEOZOIC.

Acrolepis molyneuxi n. sp. Woodward, A. S. London, Q. J. Geol. Soc., 59, 1903, (285-286, pl.).

Coccosteus angustus n. sp. Traquair, R. H. London, Rep. Brit. Asa., 1902 (1903), (610).

Dinichthys. Sharp, K. D. Amer. Inv., Washington, D.C., 10, 1903, (263).

Gemündina n. gen. **Traquair**, R. H. London, Rep. Brit. Ass., **1902** (1903), (610).

Gemündina stürtzi n. sp. Traquair, R. H. London, Rep. Brit. Ass., 1902 (1903), (610).

Gyracanthides. **Woodward**, A. S. Geol. Mag., London, (Ser. 2), [4] **10**, 1903, (512).

Listracanthus wardi. Woodward, A. S. Geol. Mag., London, (ser. 2), [4] 10, 1903, (487).

Palaeospondylus gunni, Traquair. Sollas, W. J. and Sollas, I. B. J. London, Proc. R. Soc., 72, 1903, (98-99); London, Phil. Trans. R. Soc., 196 B, 1903, (267-294, pls.).

Phlyciaenaspis germanica n. sp. [nn.] Traquair, R. H. London, Rep. Brit. Ass., 1902 (1903), (610).

Pteraspis. Dollo, L. Paris, C.-R. Acad. Sci., **136**, 1903, (699-700).

don, (ser. 2), [4] 10, 1903, (93).

Gosselet, J. Paris, C.-R. Acad. sci., **136**, 1903, (540).

Ramphodus n. gen. R. tetrodon n. sp. Jackel, O. Berlin, SitzBer. Ges. natf. Freunde, 1903, (383-393).

Sagenodus pertenuis n. sp. Eastman, C. R. Amer. Nat., Boston, Mass., 37, 1903, (493-495).

Tremataspis. Patten, W. Amer. Nat., Boston, Mass., 37, 1903, (223-242, with pl.).

### **5431.65** TRIASSIC.

Coelacanthus lunzensis. Reis, O. M. Wien, Jahrb. Geol. RchsAnst., 50, 1900, 1901, (187-192, mit 2 Taf.).

Saurichthys nn. spp. Philippi, E. Jackel, O. Volz, W. u. Frech, F. [In Lethaea geognostica, Tl 2, H. 1, Lfg 1.] Stuttgart, 1903, (9-21, mit Taf.).

#### **5431.75** CRETACEOUS.

Acrognathus dodgei n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395–452, with 13 pls).

Aipichthys formosus n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.

Anguillavidae n. fam. **Hay**, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., **19**, 1903, (395–452, with 13 pls.).

Anguillarus n. gen. et nn. spp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Coccodus insignis n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Ctenothrissa signifer n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Dercetis nn. spp. Woodward, A. S. London, Monogr. Palaeont. Soc., 57, 1903, (65).

Encheliidae n. fam. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Enchelion n. gen. E. montium n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, 395-452, with 13 pls.).

Enchodus saevus n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (1-95, with pl.). Separate. 24.5 cm.

Eubiodectes n. gen. (Type Chirocentrites libanicus Pict. and Humb.) Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Leptatrachelus serpentinus n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Microcoelia dayi n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Osmeroides nn. spp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Protosphyraena sequax n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (1-95, with pl.). Separate. 24.5 cm.

Pycnosterinz lerispinosus n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Raja whitfieldi n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Rhinellus delicatus n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat-Hist., 19, 1903, (395-452, with 13 pls.).

Rhinobatus erctes n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Sardinius? imbellis n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (1-95, with pl.). Separate. 24.5 cm.

Sclerorhynchus nn. spp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

Stenoprotome n. gen. S. hamata n. sp. **Hay**, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., **19**, 1903, (395-452, with 13 pls.).

Urenchelys. Woodward, A. S. Ann. Mag. Nat. Hist., London, [7] 12, 1903, (254, 255).

Urenchelys germanus n. sp. Hay, O. P. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (395-452, with 13 pls.).

# 5431.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Ancistrodon splendens. Levi, C. Padova, Atti Soc. ven. trent., (Ser. 2), 4, [1900-1902], 1909, (33-36).

Carcharodon. Storms, R. Bruxelles, Bul. Soc. geol., paléont., hydr., 1901, (259-267); Bruxelles (Hayez), 1901, (10, av. 1 pl.).

Ginglymostoma blanckenhorni n. sp. Stromer, E. N. Jahrb. Min., Stuttgart, 1903, 1, (29-41, mit 1 Taf.).

## 5631 REPTILIA AND BATRACHIA.

5631.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Ceraterpeton. Jackel, O. N. Jahrb. Min., Stuttgart, 1903, 1, (109-134, mit 4 Taf.).

Diceratosaurus n. gen. Jackel, O. N. Jahrb. Min., Stuttgart, 1903, 1, (109-134, mit 4 Taf.)

Diplocaulus. Jackel, O. N. Jahrb. Min., Stattgart, 1903, 1, (109-134, mit 4 Taf.).

Ichthyosaurus. Woodward, A. S. London, Brit. Ass. Geol. Phot., 2, 1903, (2126).

Pareiasaurus serridens. Broom, R. Cape Town, Ann. S. Afr. Mus., 4, 1903, (123-138, with 2 pls. XV-XVI).

Procolophon. Broom, R. Graham's Town, Cape Colony, Rec. Alb. Mus., 1, 1903, (8-24, with pl. 1 and figs. 4-6).

Scylacosaurus sclateri. Broom, R. Geol. Mag., London, (ser. 2), [4] 10, 1903, (343, fig.).

S.egoceras. Nopcsa, F. Baron, jun. Centralbl. Min., Stuttgart, 1903, (266-267).

Stereocephalus. Nopcsa, F. Baron, jun. Centralbl. Min., Stuttgart, 1903, (266-267).

Telmatosaurus n. nom. = Limnosaurus (Nopesa). Nopesa, F. Baron, jun. Centralbl. Min., Stuttgart, 1903, (54).

## 5631.55 UPPER PALAEOZOIC.

Deuterosaurus sceleyi n. sp.? Nopcas, F. Baron, jun. Wien, Peitr. Pal. Geol. ÖstUng., 14, 1902, (185-194, mit 1 Taf.).

Embolophorus dollovianus Cope. Case, E. C. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (1-28, with pl.).

Pleuroptyz. **Udden**, J. A. Des Moines, Proc. Iowa Acad. Sci., **9**, **1901**, 1902, (121).

Zatrachys crucifer n. sp. Case, E. C. Chicago, Ill., J. Geol. Univ. Chic. 11, 1903, (394-402).

## 5631.65 TRIASSIC.

Batrachosuchus brouni n. sp. Broom, R. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (499).

Ekbainacanthus techernyschewin.g. n. sp. Jakovlev, N. St. Peterburg, Verh. Russ. mineral. Ges., 40, (179-202, with pl.).

Icidosaurus n. gen. I. angusticeps n. sp. Broom, R. Cape Town, Ann. S. Afric. Mus., 4, 1903, (151).

Leptocheirus n. gen. L. zitteli n. sp. Merriam, J. C. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (249-263, with pl.).

Lycosuchus mackayi n. sp. Broom. R. Cape Town, Ann. S. Afric. Mus., 4. 1903, (154).

Lystrosaurus. Broom, R. Cape Town, Ann. S. Afric. Mus., 4, 1903, (139-141, with 1 fig.); Graham's Town. Cape Colony, Rec. Alb. Mus., 1, 1903, (3-8, with pl. 1 and fig. 3).

Mixosaurus. Repossi, E. Milano, Atti Soc. ital. sc. nat., 41, 1902, (361–372, con tav.).

Paliguana n. gen. P. whitei n. sp. Broom, R. Graham's Town, Cape Colony, Rec. Alb. Mus., 1, 1903, (I, with pl. 1 and figs. 1-2).

Proneusticosaurus n. gen. et nn. spp. Vols, W. Palaeontographica, Stuttgart, 49, 1902, (121-162, mit 2 Taf.).

Protesuchus fergusi n. sp. Broom, R. Cape Town, Ann. S. Afric. Mus. 4, 1903, (159, pl. XIX).

Scylaeosaurus n. gen. S. sclateri n. sp. **Broom**, R. Cape Town. Ann. S. Afric. Mus., **4**, 1903, (147, pl. XVII, figs. 1, 2, 3 and 5).

Scymnosaurus n. gen. S. fcrox n. sp. Broom, R. Cape Town, Ann. S. Afric. Mus., 4, 1903, (152).

Shastas turus nn. spp. Merriam, J. C. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1902, (63-108, with 12 pls.). Separate. 27 cm.

Therocephalia n. order. **Broom**, R. On the affinities of the primitive Theriodonts. Cape Town, Ann. S. Afric. Mus., 4, 1903, (154).

Titanosuchus. Broom, R. Cape Town, Ann. S. Afric. Mus., 4, 1903, (141-146).

Titanosuchus eloetei n. sp. **Broom**, R. Cape Town, Ann. S. Afric. Mus., 4, 1903, (142).

Toretocnemus n. gen. T. californicus n. sp. Merriam, J. C. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (249-263, with pl.).

### 5631.70 JURASSIC.

Astrodon. Hatcher, J. B. Pittsburgh, Pa., Ann. Carnegie Mus., 2, 1903, (3-14).

Baptanodon marshi n. sp. Knight, W. C. Amer. J. Sci., New Haven, Conn., Scr. 4), 16, 1903, (76-81).

Brachiosaurus n. gen. B. altithorax n. sp. Riggs, E. S. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (299-306).

Bron'osaurus. Riggs, E. S. Science, New York, N.Y., (N. Ser.), 17, 1903, (393-394).

Compsognathus. Nopcsa, F. Baron, jun. N. Jahrb. Min., Stuttgart, Beilagebd 16, 1903, (476-494, mit 2 Taf.).

Creosaurus. Osborn, H. F. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (697-701, with pl.). Separate. 24.5 cm.

Diplodocus. Hatcher, J. B. Pittsburgh. Pa., Mem. Carnegie Mus., 2, 1903, (72-75, with pl.).

Diplodocus carnegii n. sp. Hatcher, J. B. Pittsburgh, Pa., Mem. Carnegie, Mus., 1, 1901, (1-63, with pl.).

Haplo:anthosaurus utterbacki n. sp. Hatcher, J. B. Pittsburgh, Pa., Mem. Carnegie Mus., 2, 1903, (1-72, with pl.).

Haplocanthus n. gen. II. priscus n. sp. Colorado. Hatcher, J. B. Washington, D.C. Proc. Biol. Soc., 18, 1903, (1-2). Separate. 24.7 cm.

Ichthyosaurus acutirostris? Coy, F. Northampton, J. Nat. Hist. Soc., 11, (91), 1902, (248).

Ornitholestes n. gen. O. hermanni n. sp. Osborn, H. F. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (459-464, with pl.). Separate. 24.5 cm.

#### 5631.75 CRETACEOUS.

Acteosaurus. Nopesa, F. Baron, jun. Wien, Beitr. Pal. Geol. ÖstUng., 15, 1903, (31-42, mit 2 Taf.).

Adriosaurus. Nopesa, F. Baron, jun. Wien, Beitr. Pal. (leol. OstUng., 15, 1903, (31-42, mit 2 Taf.).

Aigialosaurus. Gorjanović-Kramberger, K. D. Wien, Verh. Geol. Rchs-Anst., 1901, (271-272).

Wien, Beitr. Pal. (teol. OstUng., 15, 1903, (31-42, mit 2 Taf.).

Brachanchenius lucasi n. sp. Lucas, F. A. Washington, D.C., Smithschian Inst., Misc. Collect. Q. Issue, 45, 1903, (96, with pl.).

Carsosaurus. Nopusa, F. Baron, jun. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (31-42, mit 2 Taf.).

Claosaurus ? afinis n. sp. Wieland, G. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (211-216).

Dolichosaurus. Nopess, F. Baron, jun. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (31-42, mit 2 Taf.).

Iguanodon. De Pauw, L. F. Notes sur les fouilles du charbonnage de Bernissart. Découverte . . . des Iguanodons. Bruxelles (Jumpertz), 1902, (25, fig. et pl. hors texte). 8vo.

Van den Broeck, F. Nouvelles observations relatives au gisement des Iguanodons de Bernissart. . . . Bruxelles (Hayez), 1902, (20). 1 fr. 8vo.

Jesus de Bernissart. Anvers (J. E. Buschmann), 1992, (8, av. fig.).

Iguanodon bernissartensis. De Pauw, I. F. Contribution à l'étude de l'Iguanodon bernissartensis. Mons (Dequesne-Masquillier et fils), 1902, (14, av. 6 pls. hors texte).

Mesoleptos? Nopesa, F. Baron, jun. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (31-42, mit 2 Taf.).

Neustosaurus Raspail. Nopcsa, F. Baron, jun. Centralbl. Min., Stuttgart, 1903, (504-505).

Opetiosaurus. Gorjanović - Kramberger, K. D. Wien, Verh. Geol. Rchs Anst., 1901, (271-272).

Wien, Beitr. Pal. Geol. OstUng., 15, 1903, (31-42, mit 2 Taf.).

Opetiosaurus n. gen. O. bucchichi n. sp. Kornhuber, A. Wien. Abh. Geol. RchsAnst., 17, Heft 5, 1901, (24, mit 3 Taf.).

— Kornhuber, A. Wien, Verh. Geol. RchsAnst., 1901, (147-153).

Pontosaurus. Nopcsa, F. Baron, jun. Wien, Beitr. Pal. Geol. OstUng., 15, 1903, 31-42, mit 2 Taf.).

Pteranodon. Eaton, G. F. Amer. J. Sci., New Haven. Conn., (Ser. 4), 16, 1903, (82-86, with 2 pls.).

Triceratops. Beasley, W. L. Sci Amer., New York, N.Y., 89, 1903, (87).

Triceratops servatus. Lull, R. S. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (685-695, with 1 pl.). Separate, 24.5 cm.

## 5631.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Castresia n. gen. C. munieri n. sp. Stefano (De), G. Roma, Boll. Soc. geol. ital., 21, 1902, (389-397, con tav.).

Crocodilus. Squinabol, S. Venezia, Atti Ist. ven., (Ser. 8), 4, 1902, (183-187, con tav.).

Euclastes douvillei. Stefano (De), G. Sui cheloniani fossili conservati nella Scuola superiore delle Miniere di Parigi. Nota prima L'Euclastes douvillei, De Stefano, dell' Eocene inferiore dell' Africa settentrionale. Reggio Calabria (tip. Morello), 1902, (1-13, con 1 tav.). 32 cm.

Euclastes? kochi n. sp. Lörenthey, T. Földt. Közl., Budapest, **33**, 1903, (193-208, 246-266, mit Taf. V-VI.).

Pelomedusa nn. spp. Reinach, A. von. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.).

Podocnemis nn. spp. Andrews, C. W. Ann. Mag. Nat. Hist., London, (Ser. 7), 11, 1903, (120).

Reinach, A. von. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.); Zool. Anz., Leipzig, 26, 1903, (459-463).

Stereogenys nn. spp. Andrews, C. W. Ann. Mag. Nat. Hist., London, (Ser. 7), 11, 1903, (115).

Stereogenys podocnemoides n. sp. Reinach, A. von. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.); Zool. Anz., Leipzig, 26, 1903, (459-463).

Sternothaerus dewitzianus n. sp. Reinach, A. von. Frankfurt a. M. Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.); Zool. Anz., Leipzig, 26, 1903, (459-463).

Trionyx nn. spp. Reinach, A. von. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.); Zool. Anz., Leipzig, 26, 1903, (459-463).

découvertes paléontologiques nouvelles. II. Découverte d'une tortue du genra Trionyx . . . Bruxelles (Hayez), 1903, (10).

clavatomarginatus n. sp. Lörenthey, T. Földt. Közl., Budapest, 33, 1903, (193-208, 249-266, mit Taf. V-VI).

5631.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Clemmys hesperia, C. saxea nn. spp. Hay, O. P. Two new species of Fossil Turtles from Oregon. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (237-241).

Palaeobatrachus. Laube, G. C. Prag, SitzBer. Lotos, 51, 1903, (106-114).

Pelomedusa nn. spp. Reinach, A. von. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.).

Podocnemis nn. spp. Reinach, A. von. Frankfurt a. M., Abh. Senekenb. Ges. 29, 1903, (1-64, mit 17 Taf.); Zool. Anz., Leipzig, 26, 1903, (459-463).

Stereogenys podocnemoides n. sp. Reinsch, A. von. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.); Zool. Anz., Leipzig, 26, 1903, (459-463).

Sternothaerus dewitzianus n. sp. Reinach, A. von. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.); Zool. Anz., Leipzig, 26, 1903, (459-463).

Stylemys bottii n. form. Stefano (De), G. Riv. Ital. paleont., Bologna, 8, 1902, (72-74, con tav.).

Stylemys calarerensis n. sp. Sinclair, W. J. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (243-248).

Trionyz nn. spp. Beinach, A. von. Frankfurt a. M., Abh. Senckenb. Ges., 29, 1903, (1-64, mit 17 Taf.); Zool. Anz., Leipzig, 26, 1903, (459-463).

## 5831 AVES.

#### **5831.75** *CRETACEOUS.*

Hesperornis. Lucas, F. A. Washington, D.C., Smithsonian Inst., Misc. Collect., (Q. Issue), 45, 1903, (95, with pl.). Separate. 24.5 cm.

### **5831.80** *CAENOZOIC.*

Mancana n. gen. M. californiensis n. sp. Lucas, F. A. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 24, 1901, (133-134). Separate. 24.5 cm.

# 5831.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Struthio karatheodoris. Martin, R. London, Proc. Zool. Soc., 1903, (203-210).

#### 6031 MAMMALIA.

6031.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Elephas. Lydekker, R. Knowledge, London, 26, 1903, (169-172, figs.).

Elephas africanus. Andrews, C. W. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (339).

Elephas primigenius. Rabot, C. Globe illustré, Bruxelles, 1902, (277).

Karoomys browni, Broom, R. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (345, fig.).

Lemur. Smith, G. E. London, Trans. Linn. Soc. (Zool.), 8 (10), 1903, (319–432).

Lophiodon. Boule, M. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (324).

——— Depéret, C. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (323-324, 344-345).

Gaudry, A. Paris, Bul. soc. géol., (sér. 4), 2, 1902, (344).

Mastodon angustidens. Andrews, C. W. London, Rep. Brit. Ass., 1902, (1903), (654).

Megalohyrax eocaenus. Andrews, C. W. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (340, fig.).

Pterodon africanus. Andrews, C. W. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (341 fig.).

#### **6031.75** CRETACEOUS.

Eucinepeltus complicatus n. sp. Brown, B. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (453-457, with pl.), Separate. 24.5 cm. [Edentata].

## 6031.80 MESOZOIC (SECONDARY).

Delphinopsis freyeri Müll. Abel, O. Wien, Beitr. Pal. Geol. OstUng., 13, 1901, (297-317, mit 2 Taf.).

Equus. Beasley, W. F. Sci. Amer., New York, N.Y., 88, 1903, (451-452). 6031.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Agriochærus nn. spp. Douglass, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Anchilophus desmaresti. Weinberg, R. Zs. wiss. Zool., Leipzig, 74, 1903, (490-500, mit 1 Taf.).

Apternodus n. gen. A mediaevus n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

Arretotherium n. gen. A. aeridens n. sp. Douglass, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Arcinoitherium. Geol. Mag., London, (Ser. 2), [4], 10, 1903, (529).

Lankester, E. Ray. Paris, C.-R. Acad. sci., 136, 1903, (802).

Arsinoitherium andreusi. Lankester, E. Ray. [In an anonymous paper.] Geol. Mag., London, (Ser. 2) [4], 10, 1903, (531).

Bathygenys n. gen. B. alpha n. sp. Douglass, E. Philadelphia, Pa, Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Bunaelurus infelix n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

('olodon cingulatus n. sp. Douglass, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Cylindrodon n. gen. C. fontis n. sp. Douglass, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Cynodictis paterculus n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

Elephas antiquus. **Butot**, A. Quelques découvertes paléontologiques nouvelles. I. Découverte d'une molaire d'*Elephas antiquus*. . . . Bruxelles (Hayez), 1903, (10).

Eucrotaphus helenae n. sp. **Douglass**, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), **20**, 1902, (237-279, with pl.).

Eumys minor n. sp. Donglass, F. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Ilyanodon nn. spp. Douglass, F. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Ictops acutidens n. sp. Douglass, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Ictops thomsoni n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

V. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

Leptotragulus profectus n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

Limnencies n. gen. et nn. spp. Douglass, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Lophiodon. Omboni, G. Venezia, Atti Ist. ven., (Ser. 8, 4), 61, 1902, (189-192, con tav.).

Micropternodus n. gen. M. borealis n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

Oreodon robustum n. sp. Douglass, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1002, (237-279, with pl.).

Fachyhyaena gigantea. Boule, M. Nature, Paris, 30, (2° Semestre), 1902, (401-402).

Palæolagus brachyodon n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Peratherium titaneliz n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

Proamphicyon n. gen. P. nebrascensis n. sp. Hatcher, J. B. Pittsburgh, Pa., Mem. Carnegie Mus., 1, 1902, (65-108, with pl.).

Prosciurus n. subgen. (of Sciurus).

Matthew, W. D. New York, N.Y., Bull.

Amer. Mus. Nat. Hist., 19, 1903, (197226). Separate. 24.5 cm.

Protemnocyon n. gen. P. inflatus n. p. Hatcher, J. B. Pittsburgh, Pa., Mem. Carnegie Mus., 1, 1902, (65-108, with pl.).

Proterix n. gen. P. loomisi n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (227-229). Separate. 24.5 cm.

Sciurus jeffersoni n. sp. Douglass, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), 20, 1902, (237-279, with pl.).

Sciurus (Prosciurus) vetustus n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

Steneofiber. Laubo., G. C. Wien, Verh. Geol. RchsAnst., 1901, (283-284).

nn. spp. **Douglass**, E. Philadelphia, Pa., Trans. Amer. Phil. Soc., (N. Ser.), **20**, 1902, (237–279, with pl.).

Stibarus montanus n. sp. Matthew, W. D. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (197-226). Separate. 24.5 cm.

Zeuglodon. Stromer, E. von. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (65-101, mit 4 Taf.).

## 6031.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Aceratherium bavaricum n. sp. Stromer von Reichenbach, E. Geogr. Jahreshefte, München, 15 (1902), 1903, (56-63, mit 1 Taf.).

Alcicephalus sinensis n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Anchitherium zitteli n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

(x-653)

Anthrop rlus. Schlosser, M. Centralbl. Min, Stuttgart, 1903, (512-513).

Balaena etrusca. Capellini, G. Bologna, Mem. Acc. sc., (Ser. 5), 9, 1902, (759-778, con 3 tav.).

Certains n. gen. et nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Dioplodon. Ugolini, R. Pisa, Mem. Soc. tosc. sc. nat., 18, 1902, (10-15).

Dipoides majori n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.)

Dryopithecus darwini n. sp. Abel, O. Wien, SitzBer. Ak. Wiss., 111, 1902, Abtheilung I, (1171-1207, mit 1 Taf.); Centralbl. Min., Stuttgart, 1903, (176-182).

Elephas primigenius. Portis, A. Roma, Boll. Soc. geol. ital., 21, 1902, (93-114, con tav.).

Gazella nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Griphopithecus n. gen. G. suessi n. sp. Abel, O. Wien, SitzBer. Ak. Wiss., 111, 1902, Abtheilung I, (1171-1207, mit 1 Taf.); Centralbl. Min., Stuttgart, 1903, (176-182).

Homo. Alsberg, M. Verh. Ges. D. Natf., Leipzig, 74 (1902), 1I, 1, 1903. (175-176).

Hyaena gigantea n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14, Taf.).

Leptoplesictis filholi [Herpestes filholi, Gaillard.]. Major, C. I. F. Geol. Mag., London, (ser. 2), [4] 10, 1903, (536).

Lophiodon sardus n. sp. Bosco, C. Roma, Rend. Acc. Lincei, (Ser. V), 11. 1902, 2° Sem., (178-182, con fig.).

Intra brachygnathus n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Machairodus horribilis n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

L

Mastodon. Clarke, J. M. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (921-933, with pl.).

Mastodon lydekkeri n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Meles taxipater n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Monachus albiventer. Ugolini, R. Paleontogr. Italica, Pisa, 8, 1902, (1-20, con 3 tav., con 1 fig.); Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902, (87-88).

Mylagaulodon n. gen. M. angulatus n. sp. Sinclair, W. J. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, (143-144).

Neohipparion n. gen. N. whitneyi n. sp. Gidley, J. W. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (465-476). Separate. 24.5 cm.

Neopithecus. Schlosser, M. Centralbl. Min., Stuttgart, 1903, (512-513).

Neopithecus n. nom. = Anthropodus Schlosser. Abel, O. Centralbl. Min., Stuttgart, 1903, (176-182).

Ocapia. Boule, M. Autun, Bul. soc. sci. nat., 15, 1902, (Proc.-verb., 191-194).

Palaeoreas sinensis n. sp. Schlosser, M. München, Abh Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Paraboselaphus n. gen. P. ameghinoi n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Paracamelus n. gen. P. gigas n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Paramylodon n. gen. P. nebrascensis n. sp. Brown, B. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, 569 584, with 2 pls.). Separate. 24.5 cm.

Platygonus texanus n. sp. Gidley, J. W. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (477–481). Separate. 24.5 cm.

Plesiaddax depereti n. sp. Schlosser, M. München, Abh. Ak. Wiss., math-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Progenetta certa n. sp. Major, C. I. F. Geol. Mag., London, (ser. 2), [4] 10, 1903, (534).

Protetraceros n. gen. P. gaudryi n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903. (1-221, mit 14 Taf.).

Pseudobos n. gen. et nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Rhinoceros nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Strepsieeros nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Sus nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22. Abt. 1, 1903, (1-221, mit 14 Taf.).

Sus erimanthius. Ugolini, R. Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902. (27-29).

Tragoceros nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Trocharion albanense n. g. n. sp. **Major**, C. I. F. Geol. Mag., London, (Ser. 2), [4] **10**, 1903, (536).

Trochictis nn. spp. Major, C. I. F. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (537).

Ursus spelacus. Ugolini, R. Pisa, Proc. verb. Soc. tosc. sc. nat., 13, 1902, (26-27).

Vulpes sinensis n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

## 6031.95 PLEISTOCENE AND RECENT.

Alces machlis. Newton, E. T. London, Q. J. Geol. Soc., 59, 1903, (80-90).

Alcicephalus sinensis n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Anchitherium zitteli n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Bos primigenius. Sheppard, T. Hull. Mus. Publ., 15, 1903, (6, 7).

Cariacus. Smallwood, W. M. Science, New York, N.Y., (N. Ser.), 18, 1903, (26-27).

Castor. Bosco, C. Roma, Rend. Acc. Lincei, (Ser. 5), 11, 1902, 2° Sem., (367-371, con fig.).

Cervavus n. gen. et nn. spp. **Schlosser**, M. München, Abh. Ak. Wiss., math-phys. Cl., **22**, Abt. 1, 1903, (1-221, mit 14 Taf.).

Dipoides majori n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Elephas. Knight, W. C. Science, New York, N.Y., (N. Ser.), 17, 1903, (828-829).

Elephas columbi. Sternberg, C. H. Science, New York, N.Y., (N. Ser.), 17, 1903, (511-512).

Elephas cypriotes n. sp. Bate, D. M. A. London, Proc. R. Soc., 71, 1903, (500).

Elephas primigenius. Sheppard, T. Hull. Mus. Publ., 15, 1903, (8-10, fig.).

Equus. Munro, R. Edinburgh, Proc. R. Physic. Soc., 15 (1), 1903, (70-104).

Gazella nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Genetta plesictoides n. sp. Bate, D. M. A. London, Proc. Zool. Soc., 1903, II. (1) 1903, (121).

Glyptotherium n. gen. G. texanum n. sp. Osborn, H. F. New York, N.Y., Bull. Amer. Mus. Nat. Hist., 19, 1903, (491-494, with 1 pl.). Separate. 24.5 cm.

Homo. Alsberg, M. Verh. Ges. D. Natf., Leipzig, 74 (1902), II, 1, 1903, (175-176).

Penck, A. Arch. Anthr., Braunschweig, 29, 1903, (78-90).

Hyaena gigantea n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

 $(\kappa - 653)$ 

Hyaenojuathus n. gen. et nn. spp. Merriam, J. C. Berkeley, Univ. Cal., Bull. Dept. Geol., 3, 1903, (277-290, with 3 pls.). Separate. 26.8 cm.

Hypogeomis australis n. sp. Grandidier, (i. Bul. Muséum, Paris, 1903, (13-15, av. fig.).

Lutra brachygnathus n. sp. Schlosser, M. München, Abh. Ak, Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Machairodus horribilis n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Marmot. **Delheid**, E. Une marmotte préquaternaire. Bruxelles, 1900, (3). 8vo.

Mastodon. Clarke, J. M. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903. (921-933, with pl.).

Mastodon lydekkeri n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Mcles taxipater n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Ocis mannhardi n. form. Toula, F. Wien, Jahrb. Geol. RchsAnst., 53, 1903, (51-64, mit 1 Taf.).

Palaeoreas? sinensis n. sp. Schlosser, M. München, Abh. Ak. Wiss., math-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Paraboselaphus n. gen. P. ameghinoi n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22., Abt. 1, 1903, (1-221, mit 14 Taf.).

Paracamelus n. gen. P. gigas n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Pithecanthropus. Bougon. Naturaliste, Paris, (sér. 2), 24, 1902, (103).

Platygonus compressus. Wagner, G. Chicago, Ill., J. Geol. Univ. Chic., 11, 1903, (777-782).

Plesiaddax depereti n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Protetraceros n. gen. P. gaudryi n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Pseudobos n. gen. et nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Rhinoceros nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Rhinoceros hundsheimensis n. form. Touls, F. Wien, Verh. Geol. RchsAnst., 1901, (309-311); Wien, Abh. Geol. RchsAnst., 19, Heft 1, 1902, (92, mit 12 Taf).

Spalax fritschi n. sp. Nehring, A. Berlin, SitzBer. Ges. natf. Freunde, 1902, (77-85).

Strepsiceros nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Sus nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Tragoceros nn. spp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

Ursus. Smallwood, W. M. Science, New York, N.Y., (N. Ser), 18, 1903, (26-27).

Ursus spelacus. Flores, E. Riv. ital. paleont., Bologna, 8, 1902, (26-27, con fig.).

Vulpes sinensis n. sp. Schlosser, M. München, Abh. Ak. Wiss., math.-phys. Cl., 22, Abt. 1, 1903, (1-221, mit 14 Taf.).

## LIST OF NEW GENERA AND SPECIES.

0131 FOSSILS OF DOUBTFUL	Flabellinella [Foraminifera].
AFFINITY OR ORIGIN.	praemucronata. Liebus, A. and Schubert, R. J. 1688.
RHIZOKORALLIUM hildesiense. Menzel, H.	FRONDICULARIA [Foraminifera].
0431 PROTOZOA.	stachei. Liebus, A. and Schubert, R. J. 1688.
Ammofrondicularia n. gen. [Foraminifera]. Schubert, R. J.	zitteliana. Egger, J. G. 1503.
1874. ————————————————————————————————————	FUSULINA [Foraminifera].  ———————————————————————————————————
BIFARINA [Foraminifera].	GAUDRYINA [Foraminifera].
semibaculi. Liebus, A. and Schubert, R. J. 1688.	
BOLIVINA [Foraminifera].	Gümbelina n. gen. Egger, J. G. 1503.
	acervulinoides. Egger, J. G. 1503.
CALCARINA [Foraminifera].	fructicosa. Egger, J. G. 1503.
rotula. Egger, J. G. 1503.	lata. Egger, J. G. 1503.
CRISTELLARIA [Foraminifera].	HAPLOPHRAGMIUM [Foraminifera].
barbata. Egger, J. G. 1503.	petiolus. Egger, J. G.
Cyclamuna [Foraminifera].	silex. Egger, J. G. 1503.
le-beli. Hermann, A. 1597 uhligi. Schubert, R. J.	
1874.	trifolium. Egger, J. G
DIMORPHINA [Foraminifera].  ———————————————————————————————————	Hyperammina [Foraminifera].
Schubert, R. J. 1688.	—— pellucida. Schubert, R. J.
minuta. Egger, J. G.	1874.
1503.	Nodosaria [Foraminifera].
ursulae. Egger, J. G. 1503.	longispina. Egger, J. G. 1503.
	orthophragma. Egger, J. G. 1503.

NUBECUI ARIA [Foraminifera].	TRUNCATULINA [Foraminifera].
caespitosa n. form. Stein- mann, G. 1947.	farosoides. Egger, J. G. 1503.
PAVONINA [Foraminifera].	Vaginulina [Foruminifera].
agglutinans. Schubert, R. J. 1874.	
PLACOPSILINA [Foraminifera].	
bibullata. Egger, J. G. 1503.	0631 PORIFERA.
PLANISPIRINA [Foraminifera].	CRATICULARIA [Hexactinellida].
agglutinans. Egger, J. G.	berg, E. 1993.
1505.	EUDICTYON [Hexactinellida].
Proposorus [Foraminifera].	steinmanni. Bistram, A. 1375.
A. and Schubert, R. J. 1688.	Nepheliospongia n. gen. [Hexactinellida.] Clarke, J. M. 1438.
surgens. Egger, J. G.	arocensis. Clarke, J. M. 1438.
Spiroloculina [Foraminifera].	typica. Clarke, J. M.
waageni. Liebus, A. and Schubert, R. J. 1688.	1438.
	RHIZOPOTERION [Hexactinellidae].
Spiroplecta [Foraminifera].	regulare. Ungern Stern- berg, E. 1993.
gracilis. Egger, J. G. 1503.	zitteli. Ungern-Sternberg, E. 1993.
robusta. Egger, J. G. 1503.	Strephochetus n. gen. Seely, H. M. 1893.
THURAMMINA [Foraminifera].	atratus. Scely, H. M.
aplendens. Egger, J. G. 1503.	1893.
Trachelomonas [Protozoa].	brainerdi. Seely, H. M. 1893.
minor. Palmer, T. C. 1773.	occilatus. Seely, H. M. 1893.
spiculifera. Palmer, T. C. 1773.	——————————————————————————————————————
	VENTRICULITES [Hexactinellidae].
vermiculosa. Falmer, T. C. 1773.	berg, E. 1993.
	carernosus. Ungern-Stern- berg, E. 1993.
Trigenerina n. gen. [Foraminifera]. Schubert, R. J. 1874.	0831 COELENTERATA.
TRITAXIA [Foraminifera].	ACANTHOCOENIA [Hexacoralla].
compressa. Egger. J. G. 1503.	neocomiensis. Volz, W. 2012.

ACTINACIS [Hexacoralla].	BROOKSELLA [Acalephae].
	rhenana. Kinkelin, F. 1653.
perelegans. Oppenheim, P. 1762.	CALAMOPHYLLIA [Hexacoralla].  ———————————————————————————————————
——— remesi. Felix, J. 1518.	tubiporaeformis. Felix, J.
sub-rollei. Oppenheim, P. 1762.	1522.
ALVEOLITES [Tabulata].	CARYOPHYLLIA [Hexacoralia].
dispansa. Greene, G. K.	ealifornica. Arnold, R. 1342.
1570.	oppeli. Remeš, M. 1837.
subangularis. Greene, G. K. 1570.	pedroensis. Arnold, R. 1342.
APLOSMILIA [Hexacoralla].	CENTRASTRAEA [Hexacorulla].
crucifera. Felix, J. 1521 euteiches. Felix, J. 1522.	Ulanckenhorni. Felix, J. 1522.
ASTRACAEA n. nom. [Hexacoralla].	leptomeres. Felix, J. 1522.
ASTRACAEA n. nom. [Hexacoralia]. Felix, J. 1520.	——— polystyla. Felix, J. 1522.
ASTRAEOPORA [Hexacoralla].	CERATOTROCIUS [Hexacoralla].
mostarensis. Oppenheim, P. 1762.	amphitrites. Felix, J. 1521.
2.02.	clinatus. Dennant, J. 1474.
Astraraea n. gen [Hexacoralla]. Felix, J. 1521.	Charactophyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.
ASTROCOENIA [Hexacoralla].  ———————————————————————————————————	CHONOPHYLLUM [Tetracoralla].
1762. Oppenheim, P.	pygmaeum. Greene, G. K.
1762.	1570.
Astrogyra n. gen. [Hexacoralla]. Felix, J. 1520, 1521.	CIECOPHYLLIA [Hexacoralla].  ———————————————————————————————————
AULOPSAMNIA [Octocoralla ?].	CLADOCOBA? [Hexacoralla].
lithothamnioides. Felix, J.	bosniaca. Oppenheim, P. 1762.
reptans. Felix, J. 1521.	
vermiculata. Felix, J. 1521.	COCCOPHYLLUM [Hexacoralla].  ———————————————————————————————————
Axoseris n. gen. [Hexacoralla]. Oppenheim, P. 1762.	Comoseris [Hexacoralla].
hoernesi. Oppenheim, P. 1762.	leptophyes. Felix, J. 1552.
BARYHELIA [Hexacoralla].	CRYPTOCOENIA [Hexacoralla].
hexacnema. Felix, J. 1522.	irregularis. Volz, W. 2012.
BARYSWILIA [Hexacoralla].	Султномонрил [Hexacoralla].
dalmatina. Oppenheim, P. 1762.	dabricensis. Oppenheim, P. 1762.

Судтнорнова [Hexacoralla].	FLABELLUM [Hexacoralia]
annae. Volz, W. 2012.	bosniacum. Oppenheim. P. 1762.
pygmaea. Volz, W. 2012.  CYAYHOSERIS [Hexacoralla].	Fossopora n. gen. [Hexacoralla].
dinarica. Oppenheim, P.	Etheridge, R. jun. 1513.
1762. —— zitteli. Felix, J. 1521.	GONIARAEA [Hezacoralla].  ———————————————————————————————————
Cyclolites [Hexacoralla].	1762.
rhomboideus. Oppenheim, P. 1762.	HALYSITES [Tabulata].
CYCLOSERIS [Hexacoralla].	
brazzanensis. Oppenheim, P. 1762.	HAPLARAEA [Hexacoralla]. ———— pratzi. Felix, J. *1521.
Cylindrophyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.	Haplohelia [Hexacoralla]. ————————————————————————————————————
elongatum. Simpson, G. B. 1921.	Hapsiphyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.
DIMORPHASTRAEA [Hexacoralla].	HELIASTRAEA [Hexacoralla].
	forojuliensis. Oppenheim,
DIPHYPHYLLUM [Tetracoralla].	P. 1762.
- billingsi. Greene, G. K.	
1570.	HELIOPHYLLUM [Tetracoralla].
DIPLOCOENIA [Hexacoralla].	conglomeratum. Greene, G. K. 1571.
hegyesina. Volz, W. 2012.	
DIPLORIA [Hexacoralla].	crotalum. Greene, G. K.
latisinuata. Felix, J. 1521.	1570.
Ditocholasma n. gen. [Tetracoralla]. Simpson, G. B. 1921.	dispansum. Greene, G. K. 1570.
Edaphophyllum n. gen. [Tetracoralla].	mirum. Greene, G. K. 1570.
Simpsen, G. B. 1921.	HETEROCOENIA [Hexacoralla].
Elasmocoenia [Hexacoralla].	costata. Felix, J. 1521.
kittliana. Felix, J. 1521.	erecta. Felix, J. 1521.
Enterolasma n. gen. [Tetracoralla].	fuchsi. Felix, J. 1521.
Simpson, G. B. 1921.	oculinaeformis. Felix, J. 1521.
ERIDOPHYLLUM [Tetracoralla].	stachei. Felix, J. 1521.
louisvillensis. Greene, G. K. 1570.	HOLOCYSTIS [Hexacoralla].
FAVOSITES [Tabulata].	bukowinensis. Volz, W.
helderbergiae var. praecedens	2012.
n. var. Schuchert, C. 1883.	Homalophyllum n. gen. [Tetracoralis]. Simpson, G. B. 1921.

HIDNOPHORA [Hexacoralla].	LITHARAEA [Hexacoralla].  ———— latistellata. Felix, J. 1521.
HYDNOPHYLLIA [Hexacoralla].  ———————————————————————————————————	vaughani. Felix, J. 1521.
1762. Oppenheim, P.	Lonsdaleia [Tetracoralla].
1762.  Kionelasma n. gen. [Tetracoralla]. Simpson, G. B. 1921.	Lopholasma n. gen. [Tetracoralla]. Simpson, G. B. 1921.
Laccophyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.  acuminatum. Simpson, G. B. 1921.	MADREPORA [Hexacoralla].  herzegowinensis. Oppenheim, P. 1762.  tergestina. Oppenheim, P. 1762.
LASMOGYRA [Hexacoralla].  ———————————————————————————————————	Meniscophyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.  minutum. Simpson, G. B. 1921.
	MESOMORPHA [Hexacoralla]. ————————————————————————————————————
LATIMAEANDRARAEA [Hexacoralla].  ———————————————————————————————————	MICHELINIA [Tabulata].  ———————————————————————————————————
LEPTOGRAPTUS [Graptolitoidea].  ———— ascendens. Elles, G. L. & Wood, E. M. R. 1507.	MILLEPORA [Hydromedusae].  dalmatina. Oppenheim, P. 1762.
flaccidus var. arcuatus n. var. Elles, G. L. & Wood, E. M. R. 1507.	Milleporidium n. gen. [Hydromedusae]. Steinmann, (†. 1948.
flaccidus var. macer n. var. Elles, G. L. & Wood, E. M. R. 1507.	remeši. Steinmann, G. 1948.
flaccidus var. macilentus n. var. Elles, G. L. & Wood, E. M. R. 1507.	MONTLIVALTIA [Hexacoralla]. ————————————————————————————————————
flaccidus var. spinifer n. var. Elles, G. L. & Wood, E. M. R. 1507.	Oculina [Hexacoralla].  ———————————————————————————————————
grandis. Elles, G. L. & Wood, E. M. R. 1507 latus. Elles, G. L. & Wood,	Odontophyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.
E. M. R. 1507.	Orbicella [Hexacoralla].  ———————————————————————————————————
LEPTOSERIS [Hexacoralla]	Pachygyra [Hexacoralla].  ———————————————————————————————————

Paracyateus [Hexacoralla].	Pieuropodia n. gen. Dennant, J. 1474.
pedroensis. Arnold, R. 1342.	otrayensis. Dennant, J. 1474.
Parasnilia [Hexacoralla].	Porites [Hexacoralla].
texana. Vaughan, T. W. 2008.	
PATTALOPHYLLIA [Hexacoralla].	Prismatophyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.
dalmatina. Oppenheim, P. 1762.	PROTOSERIS [Hexacoralla].
PHILLIPSASTRAEA [Tetracoralla].	cretacea. Felix, J. 1521.
	Pailogyra n. gen. [Hexacoralla]. Felix, J. 1521.
schafferi. Penecke, K. A.	telleri. Felix, J. 1521.
1787.	Rhabdophyllia [Hexacoralla].
PHYLLOCOENIA [Hexacoralla].	fallax. Oppenheim, P. 1762.
roashensis. Dacqué, E. 1468.	Romingeria [Tabulata].
Phyliosmilia [Hexacoralla].	1358.
aeg'ale. Feliz, J. 1521.  diversicostata. Felix, J.	jacksoni. Beecher, C. E.
1521.	1358. ——— minor. Beecher, C. E. 1358.
transiens. Felix, J. 1521.	•
Placocoenia [Hexacoralla].	Simpson, G. B. 1921.
decamera. Volz, W. 2012.	Schoenophyllum n. gen. [Tetracoralla]. Simpson, G. B.
	1921.
uhligi. Volz, W. 2012.	STENOGYRA [Hexacoralla].
Placohella [Hexacoralla].	sinuosa. Felix, J. 1521.
bigemmis. Felix, J. 1521.	Stephanocoenia [Hexacoralla].
Placophyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.	
- tabulatum. Simpson, G. B.	STEPHANOSMILIA [Hexacoralla].
1921.	——— d'achiardii. Oppenheim, P.
l'LACOSMILIA [Hexacoralla].	1762.
	Stereolasma n. gen. [Tetracoralla]. Simpson, G. B. 1921.
europhila. Felix. J. 1521.	STRIATOPOBA [Tabulata].
Placotrocuus [Hexacoralla].	bellistriata. Greene, G. K. 1570 b.
inflectus. Dennant, J. 1474.	
pueblensis. Dennant, J.	STYLINA [Hexacoralla].  ———————————————————————————————————
Plesiophyli.ia [Hexacoralla].	-
acrisionae. Felix, J. 1521.	Synaptophyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.

THAMNARAEA [Hexacoralla].	1031 ECHINODERMATA.
cladophora. Felix, J. 1521	Antedon [Crinoidea].
THAMNASTRAEA [Hexacoralla].	lorioli. Remeš, M. 1837.
carinata. Felix, J. 1521 leptophylla. Felix, J. 1521.	ARTHRASTER [Asteroidea].
montuosa. Felix, J. 1521.	——— senonensis. Valette, D. Λ. 1996.
Тнампорнуцци [Tetracoralla].	BOTRYOCRINUS [Crinoidea].
supradevonicum. Penecke, K. A. 1787.	longibrachiatus. Chapman, F. 1429.
Triplophyllum n. gen. [Tetracoralla]. Simpson, G. B. 1921.	Baissorsis [Echinoidea].  ——— forojuliensis. Oppenheim, P.
TROCHOCYATHUS [Hexacoralla].	1762.
adelaidensis. Dennant, J. 1474.	CALCEOCRINUS [Crinoidea].
infracompressus. Dennant, J. 1474.	granuliferus. (Freene, G. K. 1570.
maplestonei. Dennant, J. 1474.	CAMAROCRINUS [Crinoidea].  ———————————————————————————————————
microphyes. Felix, J. 1521.	1885.
planicostatus. Dennant, J. 1474.	Carpenteroblastus [Blastoidea]. ————————————————————————————————————
TROCHOSERIS [Hexacoralla].	CIDAROBIASTUS [Blastoidea].
d'achiardii. Oppenheim, P. 1762.	partus. Hambach, G. 1577.
semiplanus, Oppenheim, P. 1762.	Coelocystis n. gen. [Crinoidea]. Schuchert, C. 1885.
Trochosmilia [Hexacoralla].	CRIBROBLASTUS [Blastoidea].
chondrophora. Felix, J. 1521.	- incisus. Hambach, G. 1557.
didymophila. Felix, J. 1521.	
leptogramma. Felix, J. 1521.	tenuis. Hambach, G. 1577.
peccadiophora. Felix, J. 1521.	tenuistriatus. Hambach, G. 1577.
TURBINOSERIS [Hexacoralla].	verrucosus. Hambach, G. 1577.
dubravitzensis. Oppenheim, P. 1762.	CYPHOSOMA [Echinoidea].
ZAPERENTIS [Tetracoralla].	mollense. Paulcke, W.
trisinuatus. Greene, G. K. 1570 b.	1781. Cyrtocrinus [Crinoidea].
weberi. Greene, G. K. 1570 a.	

DOLATOCRINES [Crinoidea].	GLOBOBLASTUS [Blastoidea].
arrosus var. cognatus n. var. Greene, G. K. 1570.	——— magnificus. Hambach, G. 1577.
corbuliformis. Greens, G. K.	ornatus. Hambach, G. 1577.
var. Greene, G. K. 1571	spathatus. Hambach, G. 1577.
corporosus var. decoratus n. var. Greene, G. K. 1571.	Helicocrinus n. gen. [Crincides]. Chapman, F. 1429.
curriei. Greene, G. K.	plumosus. Chapman, F. 1429.
elegantulus. (Freene, G. K.	Hemiaster [Echinoidea].  ———————————————————————————————————
excavatus v. incarinatus n. var. Greene, G. K. 1570.	1762.  Jackelocystis n. gen. [Cystoides].
fungiferus. Greene, G. K. 1570.	1885.  —— hartleyi. Schuchert, C.
multibrachiatus. Greene, G. K. 1570.	1885. MEGISTOCRINUS [Crinoidea].
multinodosus. Greene, G. K.	n. var. Greene, G. K.
noduliferus. Greene, G. K. 1570.	1570. ————————————————————————————————————
pernodosus. Greene, G. K. 1570.	rugosus var. spinuliferus n. var. Greene, G. K. 1570.
springeri. Greene, G. K. 1570.	Paropsonema n. gen. [Echinoidea?]. Clarke, J. M. 1437.
scelleri, Greene, G. K. 1570.	cryptophya. Clarke, J. M. 1437.
ERISOGRINUS [Crinoidea].	PENTACEROS [Asteroides].
loczyi. Katzer, F. 1640.  EUGENIAORINUS [Crinoidea].	senonensis. Valette, D. A. 1996.
cupuliformis. Remes, M.	PENTREMITES [Blastoidea].
1837. Remeš, M.	angustus. Hambach, G. 1577.
1837.	——— kirki. Hambach, G. 1577.
holopiformis. Remeš, M. 1837.	obtusus. Hambach, G. 1577.
tithonius. Remeš, M. 1837.	rusticus. Hambach, G. 1577.
GENNAEOCRINUS [Crinoidea].	
comptus. Greene, G. K. 1570.	
var. Greene, G. K. 1570.	turbinatus. Hambach, G.
facetus. Greene, G. K.	Pericosmus [Echinoidea].

PHYLLOCRINUS [Crinoidea]. ————————————————————————————————————	2031 BRACHIOPODA AND BRYOZOA.
PLATYCRINUS [Crinoidea].  ———————————————————————————————————	Amphiclina [Brachiopoda].  ———— bukowskii. Bittner, A. 1378.
Porocidaris [Echinoidea]. ————————————————————————————————————	AMPHICLINODONTA [Brachiopoda].
PSEUDOCRINITES [Cystoidea].  ———————————————————————————————————	AULACOTHYRIS [Brachiopoda].  ———————————————————————————————————
perdewi. Schuchert, C. 1885. Schuchert, C. 1885.	geyeri. Bittner, A. 1378 gregalis. Bittner, A. 1378 incurrata. Bittner, A. 1378.
SACCOBLASTUS [Blastoidea].	loeffelholzii. Bittner, A. 1378.
Sclerocrinus [Crinoidea]. ————————————————————————————————————	
——————————————————————————————————————	
SPHAEROCYSTITES [Crinoidea].  ———————————————————————————————————	
STEMMATOCRINUS ? [Crinoidea]. ————————————————————————————————————	1378.  ———————————————————————————————————
STEPHANOCRINUS [Crinoidea].  ———————————————————————————————————	
quinquepartitus. Greene, G. K. 1570.	
1831 VERMES.	stone, C. M. 1712.  Batostomella [Bryozoa].
SEEPULA [Polychaeta].	leia. Condra, G. E. 1454.
P. 1762. Oppenheim,	nitida. Kinder, E. M. 1651.
pseudospirulaea. Oppenheim, P. 1762.	CELLEPORA [Bryozoa].  stellata. Maplestone, C. M. 1711.

CERIOPORA [Bryozoa].	FENESTELLA [Bryozoa].
multiformis. Dacqué, E. 1468.	cyclofenestrata. Condra, G. E. 1454.
CHONETES [Brachiopoda].	gracilis. Condra, G. E. 1454.
crassitesta. Gürich, G.	margaritifera. Chapman, F.
cressicelli. Chapman, F. 1430.	partipora. Condra, G. E. 1454.
melbournensis. Chapman, F. 1430.	polyporoides. Condra, G. E.
robusta. Chapman, F. 1430.	1454
CRANIELLA [Brachiopoda].	1454.
lata. Chapman, F. 1430.	subrudis. Condra, G. E. 1454.
Cyclotrypha ? [Bryozoa].	FISTULIPORA [Bryozoa].
barberi. Condra, G. E.	carbonaria var. nebruscens s
1454.	n. var. Condra, G. E.
CYRTINA [Brachiopoda].	1454.
katzeri. Bittner, A. 1378.	GYPIDULA [Brachiopoda].
walteri. Bittner, A. 1378.	romingeri var. indianensis n. var. Kindle, E. M. 1651.
Cystodictya? [Bryozoa].	
anisopora. Condra, G. E. 1454.	HORNERA [Bryozoa].  airensis. Maplestone, C. M.
lophodes. Condra, G. E.	1711.
Dekayia [Bryozoa].	KINGENA [Brachiopoda].
	——— blanckenhorni. Dacqué, E. 1468.
subfrondosa. Cumings, E. R. 1467.	
ulrichi var. expansa n. var. Cumings, E. R. 1467.	LEIDEHYNCHUS [Brachiopoda].
ulrichi var. lobata n. var.	1576.
Cumings, E. R. 1467.	laevis. Gürich, G. 1576.
Dimorphocella n. gen. [Bryozoa]. Maplestone, C. M. 1711.	LINGULA [Brachiopoda].  ———————————————————————————————————
pyriformis. Maplestone, C. M. 1711.	spryi. Chapman, F. 1430.
EVACTINOPORA [Bryozoa].	MARTINIA [Brachiopoda].
castletoniensis. Barnes, T. 1348.	williamsi. Kindle, E. M. 1651.
FENESTELLA [Bryozo8].	••••
australis. Chapman, F. 1430.	MEEKOPORA [Bryozoa].  ———————————————————————————————————
binodata. Condra, G. E.	1454.
	Monomerella [Brachiopoda].
conradi var. compactilis n. var. Condra, G. E. 1454.	noreboracum. Clarke, J. M. & Ruedemann, R. 1444.

OBBICULOIDEA [Brachiopoda].	RHYNCHONELLA [Brachiopoda].
selwyni. Chapman, F. 1430.	ambitiosa. Bittner, A. 1378.
ORTHIS [Brachiopoda].	atomaria. Bittner, A. 1378.
tectiformis. Walther, K.	begum. Bittner, A. 1378.
2017.	bogumilorum. Bittner, Λ. 1378.
Олтнотисны [Brachiopoda].	bukowskii. Bittner, A.
poechi. Katzer, F. 1640.	1378.
	chanum. Bittner, A. 1378.
PHYLACTELLA [Bryozoa].	delecta. Bittner, Λ. 1378.
cribrosa. Maplestone, C. M. 1711.	depressa. Kindle, E. M. 1651.
PLECTAMBONITES [Brachiopoda].	deserta. Bittner, A. 1378.
cressicelli, Chapman, F.	dinarica. Bittner, A. 1378.
1430.	fuchsii. Bittner, A. 1378.
	gainesi var. cassensis n. var. Kindle, E. M. 1651.
Pelypora [Bryozoa].	illyrica. Bittner, A. 1378.
bassleri. Condra, G. E.	
remota. Condra, G. E. 1454.	manganophila. Bittner, A.
rerersipora. Condra, G. E.	nissa. Bittner, A. 1378.
——— ulrichi. Condra, G. E. 1454.	mitidula. Bittner, A. 1378.
Productus [Brachiopoda].	pastrovicchiana. Bittner, A.
amazonicus. Katzer, F.	patazena. Bittner, A. 1378.
1640.	perpusilla. Bittner, A. 1378.
mysius. Enderle, J. 1508.	proclivis. Bittner, A. 1378.
troianus. Enderle, J. 1508.	-
D (D )	repentina. Bittner, A. 1378.
RETEPORA [Bryozon].  airensis. Maplestone, C. M.	trebericonsis. Bittner, A. 1378.
1711.	vicaria. Bittner, A. 1378.
arborescens. Maplestone, C. M. 1711.	RHYNCOPORA [Brachiopoda].
complanata. Maplestone, C. M. 1711.	incurrata. Neviani, A. 1741.
delicatula. Maplestone,	Schismopora [Bryozoa].
C. M. 1711.	- circumvallata. Maplestone.
uniserialis. Maplestone, C. M. 1711.	C. M. 1711.
	c. M. 1711.
RETICULARIA [Brachiopoda].	SIPHONOTRETA [Brachiopoda].
wabashensis. Kindle, E. M. 1651.	
1001.	australis. Chapman, F. 1430.
RETZIA [Brachiopoda].	maceoyi. Chapman, F.
magnifica. Bittner, A. 1378.	1429.

Solenopora n. gen. [Bryozoa]. Maple- stone, C. M. 1711.	Stolsenburgiella n. subgen. [Brachio-poda]. Bittner, A. 1378.
tubulifera. Maplestone, C. M. 1711.	bukowskii. Bittner, A. 1378.
Spirifer [Brachiopoda].	Stropheodokta [Brachiopoda].
ceres. Reed, F. R. C. 1828	alata. Chapman, F. 1430.
gregarius var. greeni n. var. Kindle, E. M. 1651.	lilydalensis. Chapman, F. 1430.
melissensis. Enderle, J. 1508.	STROPHONELLA [Brachiopoda].
n. var. Shimer, H. W.	euglyphoides. Chapman, F. 1430.
& Grabau, A. W. 1912.	TEREBRATALIA [Brachiopoda].
n. var. Shimer, H. W.	smithi. Arnold, R. 1342.
& Grabau, A. W. 1912.	TEREBRATULA [Brachiopoda].
palkowae. Gürich, G. 1576.	bukowskii. Bittner, A.
piracanensis. Katzer, F. 1640.	1378 cuccensis. Bittner, A. 1378.
zarecznyi. Gürich, G. 1576.	hoeferi. Oppenheim, P.
SPIRIFERINA [Brachiopoda].	1762.
baliensis. Enderle, J. 1508.	- kittlii. Bittner, A. 1378.
—— megarhyncha. Bittner. A. 1378.	kraffti. Bittner, A. 1378.
—— meridionalis. Bittner, Λ. 1378.	
microglossa. Bittner, A.	THAMNISOUS [Bryozoa].
osmana. Bittner, A. 1378.	——— palmatus (Provisional). Condra, G. E. 1454.
solitaria. Bittner, A. 1378.	pinnatus. Condra, G. E.
turcica. Bittner, A. 1378.	1454.
Spirigera [Brachiopoda].	THECOSPIEA [Brachiopoda].
matutina. Bittner, A. 1378.	textilis. Bittner, A. 1378.
biplicatula. Bittner, A. 1378.	WALDHERMA [Brachiopoda].
bukowskii. Bittner, A.	planoconvexa. Bittner, A. 1378.
canaliculata. Bittner, A. 1378.	
cornutula. Bittner, A. 1378.	2231 MOLLUSCA.
kittlii. Bittner, A. 1378.	ACLISINA [Gastropoda].
STENOPORA [Bryozoa].	barnetti. Kindle, E. M.
distans. Condra, G. E. 1454.	1651.  barnetti var. elongata n. var.
heteropora. Condra, G. E.	Kindle, E. M. 1651.
1454.	Adelopoma [Gastropoda].
polyspinosa (Provisional). Condra, G. E. 1454.	martensi. Andreae, A. 1326.

AGANIDES [Cephalopoda].	Arietites [Cephalopoda].
discoidalis. Smith, J. P. 1930.	peregrinus. Fucini, A. 1547.
gärichi. Frech, F. 1543.	ARPADITES [Cephalopoda].  ———————————————————————————————————
praecursor. Frech, F. 1543.	Arthaberites n. gen. [Cephalopoda].  Diener, C. 1484.
AGATHICERAS [Cephalopoda].	alexandrae. Diener, C. 1484.
ciscoense. Smith, J. P. 1930.	Astarte [Pelecypoda].
ALIGENA [Pelecypoda].	branneri. Arnold, R. 1342.
cerritensis. Arnold, R.	——— uhligi. Remeš, M. 1837.
1342.	ATAPHRUS [Gastropoda]
AMASTRA [Gastropoda].	planilabium. Chartron &
fossilis. Baldwin, D. D. 1345.	Cossmann. 1431.  Atractites [Cephalopoda].
senilis. Baldwin, D. D.	
1345.	1319.
Amphissa [Gastropoda].	
ventricosa. Arnold, R. 1342.	preveri. Airaghi, C. 1319.
	tommasii. Airaghi, ('. 1319.
AMPULLOSPIRA [Gastropoda].  ———————————————————————————————————	ATURIA [Cephslopoda].
Cossmann. 1431.	praeziczac. Oppenheim, P. 1764.
AMUSIUM [Pelecypoda].	
concentricum. Hind, W.	AUCELLA [Pelecypoda].
	1932.
Anatina [Pelecypoda].	paradozi. Sokolov, D. N.
austinensis. Shattuck, G. B.	1932.
texana. Shattuck, G. B.	pavlovi. Sokolov, D. N. 1932.
1906.	ecythica. Sokolov, D. N. 1932.
APHYLLITES [Cephalopoda].	AVICULA [Pelecypoda].
barroisi. Frech, F. 1543.	valsaldae n. form. Bistram, A. 1375.
ARCA [Pelecypoda].	
delicatula. Casey, T. L. 1427.	AVICULOPECTEN [Pelecypoda].  ———————————————————————————————————
invidiosa. Casey, T. L.	bosniae. Bittner, A. 1378.
1427.	carrolli. Hind, W. 1601.
tenuistriata. Remeš, M. 1837.	eskdalensis. Hind, W. 1601.
vaughani. Casey, T. L.	fimbriatus. Hind, W. 1601.
1427.	herbichii. Bittner, A. 1378.
Archaeozonites [Gastropoda].	inequalis. Hind, W. 1601.
conicus. Andreae, A. 1326.	interruptus. Bittner, A. 1378.
( <b>x</b> -653)	¥

AVICULOPECTEN [Pelecypoda].	Callonema [Gastropoda].
katseri. Bittner, A. 1378.	conus. Kindle, E. M. 1651.
schlosseri. Bittner, A. 1378.	CAMPELOMA [Gastropoda].
AZEKA [Gastropoda].	harloctonensis. Stanton, T.
frechi. Andreae, A. 1326.	W. 1938.
BACTRITES [Cephalopoda].	CAPULUS [Gastropoda].
	cassensis. Kindle, E. M. 1651.
BACULITES [Cephalopoda].	Cardiola [Pelecypoda].
	pectinata. Walther, K. 2017.
Barboisiceras [Cephalopoda].	Cardita [Pelecypoda].
—— hyatti. Shattuck, G. B. 1908.	aldrichi. Casey, T. L. 1427.
texanum. Shattuck, G. B.	exerescens. Pritchard, G. B. 1818.
BELA [Gastropoda].	
	CARDIUM [Pelecypoda].
Bellerophon [Gastropoda].	dabricense. Oppenheim, P. 1762.
attalicus. Enderle, J. 1508.  shelbiensis. Clarke, J. M.	Granocardium) budaense. Shattuck, G. B. 1906.
& Ruedemann, R. 1444.	haeringense. Dreger, J. 1496.
sphaericus. Walther, K. 2017.	? illyricum. Oppenheim, P.
Beloceras [Cephalopoda].	——— (Protocardia) vaughani.
praecursor. Frech, F. 1543.	Shattuck, G. B. 1906.
Beyrichoceras n. subgen. [Cephalopoda]. Foord, A. H. 1528.	CARYOHIUM [Gastropoda].  ———— fischeri. Boettger, O. 1385.
BITTIUM [Gastropoda].	CERATITES [Cephalopoda].
williamsoni. Arnold, R.	paronai. Airaghi, C. 1319
1342.	prior. Kittl, E. 1656.
Bittnerites n. subgen. [of Tirolites]. [Cephalopoda]. Kittl, E.	CERITHIELLA [Gastropoda].
1656 bittneri, Kittl, E. 1656.	—— welschi. Chartron de Cossmann. 1431.
malici. Kittl, E. 1656.	CERITHIUM [Gastropoda].
telleri. Kittl, E. 1656.	bosniacum. Oppenheim, P. 1762.
Brancoceras [Cephalopoda].	coracinum. Oppenheim, P.
enniskillenense. Foord, A. H.	1762.
1528. Catlista [Pelecypoda].	delphinus. Oppenheim, P. 1762.
subdiaphana var. pedroana	imperiale. Oppenheim, P.

CERITHIUM [Gastropoda].	CLYMENIA [Cephalopoda].
	aegoceras. Frich, F. 1543.
	intracostata. Frech, F. 1543.
loparense. Oppenheim, P. 1762.	wysogorskii. Frech, F. 1543.
lukovicense. Oppenheim, P. 1762.	Cochlespirella n. gen. [Gastropoda]. Casey, T. L. 1427.
maccus. Oppenheim, P. 1762.	Coelidium [Gastropoda].
plaga. Oppenheim. P. 1762.	n. nom. Clarke, J. M. & Ruedemann, R. 1444.
pontificale. Oppenheim, P. 1762.	CŒLOSTYLINA [Gastropoda].
——— praebidentatum. Oppenheim, P. 1762.	
subfunatum. Oppenheim, P. 1762.	elatior. Chartron & Coss- mann. 1431.
subtiara. Oppenheim, P. 1762.	
tapeti. Oppenheim, P. 1762.	mesaliaeformis. Chartron & Cossmann. 1431.
? texanum. Shattuck, G. B. 1906.	paludinoides. Chartron & Cossmann. 1431.
CHAMA [Pelecypoda].	COLUMBELLA [Gastropoda].
bosniaca. Oppenheim, P. 1762.	minima. Arnold, R. 1342.
	oldroydi. Arnold, R. 1342.
tuzlana. Oppenheim, P. 1762.	solidula var. praecursor n. var. Arnold, R. 1342.
Chartronia n. gen. [Gastropoda].	CONULARIA.
Chartronia n. gen. [Gastropoda]. Chartron & Cossmann. 1431.	fimbriata. Walther, K. 2017.
digoniata. Chartron & Cossmann. 1431.	Conus [Gastropoda].
CHIONE [Pelecypoda].	
cognata. Pritchard, G. B.	CORBULA [Pelecypoda].
1818 etheridgei. Pritchard, G. B.	laqueata. Casey, T. L. 1427.
1818.	muschketowi. Böhm, J.
Clarata n. subgen. [of Pseudo-monotis].	1852.
[Pelecypoda.]. Bittner, A. 1377.	CORYNA [Gastropoda].  ———— oppoliensis. Andreae, A.
CLAVILITHES [Gastropoda].	1326.
chamberlaini. Johnson,	Crassatella [Pelecypoda].
C. W. & Grabau, A. W.	kalitensis. Oppenheim, P.
1631. (x-653)	1762. ¥ 2
* -	<b></b>

CRASSATELLITES [Pelecypoda].	DENTALIUM [Scaphopoda].
camurus. Pritchard, G. B. 1818.	strenuum. Casey, T. L. 1427.
kingicoloides. Pritchard, G. B. 1818.	zephyrinum. Casoy, T. L. 1427.
mandensis. Pritchard, G. B. 1818.	DESMOCERAS [Cephalopoda].
CTENOSTREON [Pelecypoda].	jonesi. Gregory, J. W. & Smith, F. V. 1575.
	DIAUBORA [Pelecypoda].
Cylindrobullina [Gastropoda].	n. nom. Cockerell, T. D. A.
	1450.
peracuta. Chartron &	Dinyopsis [Pelecypoda].
Cossmanu. 1431.	emmerichi n. nom. Bistram, A. 1375.
CYRENA [Pelecypoda].	DIMORPHOCERAS [Cephalopoda].
quadrangularis. Oppen- heim, P., 1762.	texanum. Smith, J. P. 1930.
CYRTOCERAS [Cephalopoda].	DINARITES [Cephalopoda].
	angulatus. Kittl, E. 1656.
expansum. Kindle, C. M.	biangulatus. Kittl, E. 1656.
1651.	dezzoanus. Tominasi. A. 1972.
CYRTORHIZOCERAS [Cephalopoda].	diocletiani. Kittl, E. 1656.
curricameratum. Clarke, J. M. & Ruedemann, R.	evolutior. Kittl, E. 1656.
1444.	laeris. Tommasi, A. 1972.
CYTHEREA [Pelecypoda].	multicostatus. Kittl, E.
dabricensis. Oppenheim, P. 1762.	1656.  ——————————————————————————————————
hilarionis. Oppenheim, P.	tirolitoides. Kittl, E. 1656.
1762. —— oriental's. Oppenheim, P.	E. Totaliaes. Ritti, D. 1000.
1762.	DRILLIA [Gastropoda].
rhomboidea. Oppenheim, P. 1762.	harmonica. Casey, T. L. 1427.
Dalmatites n. gen. [Cephalopoda].	johnsoni, Arnold, R. 1342.  merriami, Arnold, R.
Kittl, E. 1656.  morlaceus. Kittl, E. 1656.	1342.
morlaceus. Kittl, E. 1656.	renaudi. Arnold, R. 1342.
DELPHINOIDEA [Gastropoda].	EDMONDIA [Pelecypoda].
coronadoensis. Arnold, R. 1342.	bittneri. Enderle, J. 1508.
DENTALIUM [Scaphopoda].	Endianaulax n. subgen. [Gastropoda].
opaculum. Casey, T. L. 1427.	Chartron & Cossmann. 1431.
polygonum. Casey, T. L. 1427.	planicallosum. Chartron & Cossmann. 1431.

Endiataenia n. gen. [Gastropoda].	Fusus [Gastropoda].
Chartron & Cossmann. 1431.	erbreichi. Oppenheim, P. 1762.
terquemi. Chartron & Cossmann. 1431.	
Bosinica n. subgen. (of Umbraculum). Aldrich, T. H. 1321.	GASTRIOCERAS [Cephalopoda]. ————————————————————————————————————
EOTOMARIA [Gastropoda].	A. H. 1528.
areyi. Clarke, J. M. & Ruedemann, R. 1444.	eireumplicatile. Foord, A. H. 1528.
	uelleri. Smith, J. P. 1930.
•	Gastrochaena [Pelecypoda].
Epitornoceras n. subgen. [of Tornoceras] § [Cephalopoda]. Frech, F. 1543.	
irideum. § Frech, F. 1543.	GERVILLEA [Pelecypoda].
Ercretus [Gastropoda].	dantzi, Menzel, H. 1724.
	GLYCIMERIS [Pelecypoda].
Cossmann. 1431.	haeringensis. Dreger. J.
E [Clasteranda]	1456.
EULIMA [Gastropoda].  ———————————————————————————————————	halli. Pritchard, G. B. 1818.
	halli var. intermedius n. var.
Eumorphotis n. subgen. [of Pseudo-monotis]. [Pelecypoda].	Pritchard, G. B. 1818.
Bittner, A. 1377.	halli var. paucicostatus n. var. Pritchard, (l. B.
Euomphalus [Gastropoda].	1818.
fairchildi. Clarke, J. M. & Ruedemann, R. 1444.	GLYPHIOCERAS [Cephalopoda].
(Straparollus) exiguus. Kindle, E. M. 1651.	crassum. Foord, A. H. 1528.
	difficile. Foord, A. H. 1528.
EUPLEURA [Gastropoda].	obesum. Foord, A. H. 1528.
muriciformis var. curta n. var. Arnold, R. 1342.	occidentale. Foord, A. H.
Exelissa [Gastropoda].	pulchellum. Foord, A. H.
infraliasica. Chartron &	1528.
Cossman. 1431.	
Exogyra [Pelecypoda].  ———————————————————————————————————	subreticulatum. Foord, A. H. 1528.
1906.  reissi. Paulcke, W. 1781.	subtruncatum. Foord, A. H.
Figulus [Gastropoda].	Goniatites [Cephaloroda].
caviceps. Chartron & Coss-	
mann. 1431.	delphiensis. Kindle, E. M. 1651.
	neirsomi. Smith, J. P. 1930.
	нен воши, выин, в. г. 1990.
§ Also recorded in K. 2. No. 827.	

Goniobasis [Gastropoda].	. Hyolithes [Gastropoda].
? ortmanni. Stanton, T. W. 1938.	——— leptus. Chapman, F. 1429.
? silberlingi. Stanton, T. W.	Inoceramus [Pelecypoda].
1938.	crassus. Petrascheck, W. 1793.
GONIOCLYMENIA [Cephalopoda].  ———————————————————————————————————	
Gonioloboceras [Cephalopoda].	laubei. Liebus, A. 1687.
welleri. Smith, J.P. 1930.	
GEYPHARA [Pelecypods].	1793.
romanowskii n. nom. Böhm, J. 1852.	Isoarca [Pelecypoda].  ———————————————————————————————————
GYMNITES [Cephalopoda].	ootisiis. Reinda, M. 1001.
— mojsisovicsi. Diener, C.	JOANNITES [Cephalopoda].
1484.	proavus. Diener, C. 1484.
Gyralina n. subgen. [Gastropoda]. Andreae, A. 1326.	KYMATITAS [Cephalopoda]
GYBOCERAS [Cephalopoda].	<u> </u>
farcimen. Clarke, J. M. & Ruedemann, R. 1444.	LAGENA [Gastropoda].
indianense. Kindle, E. M. 1651.	LEDA [Pelecypoda].
HIPPURITES [Pelecypoda].	futtereri. Böhm, J. 1852.
styriacus. Hilber, V. 1600.	minuta var. praecursor n. var. Arnold, R. 1342.
<b>Rololobus</b> n. subgen. [of <i>Tirolites</i> ] [Cephalopoda]. Kittl, E. 1656.	Leucochilus [Gastropoda].
monoptychus. Kittl, E. 1656.	ferdinandi. Andreae, A. 1326.
HOMONYA [Pelecypoda].	Lima [Pelecypoda].
austinensis. Shattuck, G. B.	haeringensis. Dreger, J. 1496.
vulgaris. Shattuck, G. B.	mittereri. Dreger, J. 1496.
1906.  Hormotoma [Gastropoda].	quadrangularis. Remes, M. 1837.
whiteavesi. Clarke, J. M. &	sculpturata. Remeš, M.
Ruedemann, R. 1444.	1837.
HYALINIA [Gastropoda].  ———— mattiaca. Boettger, O.	shumardi. Shattuck, G. B. 1906.
1385.	LIMATULA [Pelecypoda].
miocaenica. Andreae, A. 1326.	scotica. Hind, W. 1601.
procrystallina. Andreae, A. 1326.	LIMEA [Pelecypoda].  ———————————————————————————————————
roemeri. Andreae, A. 1326.	delanoüei. Oppenheim, P. 1764.

LIMNAEA [Gastropoda].	Mangilia [Gastropoda].
ampleeta. Gorjanović- Kramberger, K. [Dra- gutin]. 1559.	interfoesa var. pedroana n. var. Arnold, R. 1342.  oldroydi. Arnold, R. 1342.
	painei. Arnold, R. 1342.
rugosa. Gorjanović- Kramberger, Karl. [Dra- gutin]. 1559.	MARGARITA [Gastropoda].  ———————————————————————————————————
undulata. Gorjanović- Kramberger, K [Dragutin]. 1559.	Arnold, R. 1342.  optabilis var. nodosa n. var. Arnold, R. 1342.
LITHOPHAGUS [Pelecypoda].	parcipicta var. pedroana n.
latecaudatus. Pritchard, G. B. 1818.	var. Arnold, R. 1342.
Loparia n. gen. [Pelecypoda]. Oppenheim, P. 1762.	MATHERIA [Pelecypoda].  brevis. Whiteaves, J. F. 2025.
katzeri. Oppenheim, P. 1762.	MEEKOOERAS [Cephalopoda].
LUCINA [Pelecypoda].	canavarii. Airaghi, C. 1319.
dalmatina. Oppenheim, P. 1762.	MELANATRIA [Gastropods].
gunyoungensis. Pritchard, G. B. 1818.	peneckei. Oppenheim, P.
	MELANIA [Gastropoda].
pardalina. Oppenheim, P. 1762.	majevitzae. Oppenheim, P 1762.
prominensis. Oppenheim, P. 1762.	MELANOPSIS [Gastropoda].
ecopularis. Casey, T. L. 1427.	franciseae. Brusina, S. 1414.
vicksburgensis. Casey, T. L. 1427.	
Lyria [Gastropoda].	sikorai var. carinata n. var.
nestor n. subsp. Casey, T. L. 1427.	Kormos, T. 1666.
MARRECERAS [Cephalopoda].	
koeneni. Frech, F. 1543.	1414.
MAKHITES [Cephalopoda].	tóthi. Brusina, S. 1414.
binicostatus. Petrascheck, W. 1792.	vidovici. Brusina, S. 1414.
	METULA [Gastropoda].
Mangilla [Gastropoda].  ———————————————————————————————————	fastidiosa. Casey, T. L. 1427.
1342.  hooveri. Arnold, R. 1342.	fragilis. Casey, T. L.

Microdrillia n. gen. [Gastropoda]. Casey, T. L. 1427.	NATICA [Gastropoda]. ————————————————————————————————————
aldrichiella. Casey, T. L. 1427.	schafhaeutli. Oppenheim, P.
biplicatula. Casey, T. L. 1427.	vitellius. Oppenheim, P.
elongatula. Casey, T. L.	Naticopsis [Gastropoda].
minutissima. Casey, T. L. 1427.	arthaberi. Enderle, J. 1508.
robustula. Casey, T. L. 1427.	NAUTILUS [Cephalopoda].  ———————————————————————————————————
rostratula. Casey, T. I 1427.	1906.
solidula. Casey, T. L. 1427.	tommasii. Airaghi, C. 1319 linae. Airaghi, C. 1319.
τicksburgella. Cassy, T. L.	NEAERA [Pelecypoda].
MITROMORPHA [Gastropoda].	aegyptiaca. Oppenheim, P. 1764.
intermedia. Arnold, R. 1342.	NERINEA [Gastropoda].  acutecochleata. Broili, F.
MUNIERICERAS [Cephalopoda].	1398.
dresdense. Petrascheck, W. 1792.	Nigidius [Gastropoda].
Murchisonia [Gastropoda].	elongatus. Chartron & Cossman. 1431.
pergamena. Enderle, J. 1508.	Nucula [Pelecypoda].
stachei. Enderle, J. 1508.	haeringensis. Dreger, J. 1496.
Mysidiopтена [Pelecypoda].	hanorerensis. Kindle, E. 1651.
dinarica. Bittner, A. 1378.	Nuculina [Pelecypoda].
cmiliac. Bittner, A. 1376.	liasina n. form. Bistram, A.
Mytilarca [Pelecypoda].	
eduliformis. Clarke, J. M. & Ruedemann, R. 1444.	Obliquipecten n. gen. [Pelecypoda]. Hind, W. 1601.
MYTILICARDIA [Pelecypoda].	laeris. Hind, W. 1601.
kalimnae. Pritchard, G. B.	Ocinebra [Gastropoda].
1818.	keepi. Arnold, R. 1342.
MYTHUS [Pelecypoda].  mooraboolens's. Pritchard.	lurida var. eerritensis n. var. Arnold, R. 1342
G. B. 1818.	Odostoma [Gastropoda].
Nassa [Gastropoda].	
Zimbe [Custropoda].	diegens's. Arnold. R.
cerritensis. Arnold, R.	1342.

OLCOSTEPHANUS [Cephalopoda].	Pecten [Pelecypoda].
antarctica. Weller, S. 2023.	mentzeliae. Bittner, A. 1378.
OLEACINA [Gastropoda].	— moravicus. Remeš, M. 1837.
fossilis. Andreae, A. 1326.	—— mülleri. Menzel, H. 1724.
OLIVELLA [Gastropoda].	newsomi. Arnold, R. 1342.
affluens. Casey, T. S. 1427.	pervulgatus. Bittner, A. 1378.
ORTHOCERAS [Cephalopoda].	strambergensis. Remeš, M.
	1837 tolaris. Bittner, A. 1378.
Priaeolima n. gen. [Pelecypoda]. Hind, W. 1601.	PECTUNCULUS [Pelecypoda].
lactis. Hind, W. 1601.	vaughani. Woods, H. 2036.
obliquiradiata. Hind, W.	Pholadomya. [Pelecypoda].
1601. Paludestrina [Gastropoda].	roemeri. Shattuck, G. B. 1906.
curta. Arnold, R. 1342.	Pнов [Gastropoda].
stokesi. Arnold, R. 1342.	——— falsus. Casey, T. L. 1427.
Paracerithium n. gen. [Gastropoda]. Chartron & Cossmann.	macilentus. Casey, T. I 1427.
1431.	Pinacoceras [Cephalopoda].
aeanthocolpum. Chartron & Cossmann. 1431.	aspidoides. Diener, C. 1484.
	stoppanii. Airaghi, C.
Cossmann. 1431.	Placunopsis [Pelecypoda].
moorei. Chartron & Cossmann. 1431.	
PARALEGOCERAS [Cephalopoda].	PLANORBIS [Gastropoda].
newsomi. Smith, J. P. 1930.	garichi. Andreae, A. 1326.
Paralytoceras n. subgen. [of Sporadoceras]. [Cephalopoda].	multiformis var. kochi 11. var. Kormos, T. 1666.
Frech, F. 1543.	PLATYCERAS [Gastropoda].
PECTEN [Pelecypoda].	arkonensc. Shimer, H. W. & Grabau, A. W. 1912.
aeriphilus. Bittner, A. 1378.	blatchleyi. Kindle, E. M. 1651.
amphidoxus. Bittner, A. 1378.	dumosum var. pileum n. var. Kindle, E. M. 1651.
gemmellaroi. Remeš, M. 1837.	lineare. Kindle, E. M. 1651.
hammeri. Bittner, A. 1378.	rictum var. spinosa n. var.
jordani. Arnold, R. 1342.	Kindle, E. M. 1651.
var. Arnold, R. 1342.	subcirculare. Kindle, E. M. 1651.

PLEURONAUTILUS [Cephalopoda].	POPANOCERAS [Cephalopoda].
marianii. Airaghi, C. 1319.	ganti. Smith, J. P. 1930.
paronai. Airaghi, C. 1319.	Posidonomya [Pelecypoda].
PLEUROTOMA [Gastropoda].	boeniaca. Bittner, A. 1378.
amica. Casey, T. L. 1427.	POTERIOCERAS [Cephalopoda].
ancilla. Casey, T. L. 1427.	sauridens. Clarke, J. M. &
bartschi. Arnold, R. 1342.	Ruedemann, R. 1444.
collaris. Casey, T. L. 1427.	PROARCESTES [Cephalopoda].
cooperi. Arnold, R. 1342.	stampai. Airaghi, C. 1319.
dalli. Arnold, R. 1342.	Procerithium n. gen. [Gastropoda].
	Chartron & Cossman.
handella. Casey, T. L.	1431. ——— plocophorum. Chartron &
1427. ————————————————————————————————————	Cossman, 1431.
1427.	potamidulum. Chartron &
hooveri. Arnold, R. 1342.	Cossman. 1431.
intacta. Casey, T. L. 1427.	quinquegranosum. Chartron & Cossmann. 1431.
nepionica. Casey, T. L.	vendaeense. Chartron &
1427.	Cossman. 1431.
oblivia. Casey, T. L. 1427.	PRODROMITES [Cephalopoda].
pedroana. Arnold, R. 1342.	ornatus. Smith, J. P.
plutonica. Casey, T. L.	1930.
1427.	Prolecanites [Cephalopoda].
smithi. Arnold, R. 1342.	gurleyi. Smith, J. P. 1930.
vicksburgensis. Casey, T. L.	kiliani. Frech, F. 1543.
Pleurotomaria [Gastropoda].	———— lateseptatus. Frech, F. 1543.
? anatolica. Enderle, J.	
1508.	PROMATHILDIA [Gastropoda].
——— bassi. Pritchard, G. B. 1819.	
Lóczyi. Schellwien, E. 1366.	terquemi n. nom. Bistram, A.
stantoni. Shattuck, G. B.	1375.
1906.	PRONORITES [Cephalopoda].
tertiari. Pritchard, G. B.	siebenthali. Smith, J. P. 1930.
thebensis. Oppenheim, P. 1764.	PROTHYRIS [Pelecypoda].
PLICATULA [Pelecypoda].	truncata. Cleland, H. F. 1447.
rotundata. Remeš, M. 1837.	
tithonia. Remeš, M. 1837.	PROTOPHRAGMOCERAS [Cephalopoda].
Poleumita [Gastropoda].	patronus. Clarke, J. M. & Ruedemann, R. 1444.
n. nom. Clarke, J. M. & Ruedemann, R. 1444.	PRUVOTINA [Amphineura].
Ruedemann, R. 1444.	n. nom. Cockerell, T. D. A.
Ruedemann, R. 1444.	1450.

PSAMMOBIA [Pelecypoda].	Scobinella [Gastropoda].
hoeferi. Oppenheim, P.	famelica. Casey, T L. 1427.
1762.	——— macer. Casey, T. L. 1427.
PSEUDAMUSIUM [Pelecypoda].	pluriplicata. Casey, T. L. 1427.
concentrico-lineatum. Hind, W. 1601.	
Prouderictites n gen [Cenhalanode]	SEMELE [Pelecypoda].  ———————————————————————————————————
Frech, F. 1543.	R. 1342.
silesiacus. Frech, F. 1543.	Shumardites n. gen. [Cephalopoda]. Smith, J. P. 1930.
PSEUDOMELANIA [Gastropoda].	
chartroni. Chartron &	simondei. Smith, J. P. 1930
Cossman. 1431.	SIMPSONELLA [Pelecypoda].
mann. 1431.	n. nom. Cockerell, T. D. A. 1450.
Pagudonororis [Pelecypoda].	Solenomorpha n. gen. [Pelecypoda].
austriaca. Bittner, A. 1377.	Cockerell, T. D. A. 1449.
beneckei. Bittner, A. 1377.	SOLENOMYA [Pelecypoda].
bolgiensis n. form. Bistram, A. 1375.	haeringensis. Dreger, J. 1496.
intermedia. Bittner, A.	Solenopsis [Pelecypoda].
1377.	[Solenomorpha] major. Hind, W. 1603.
lipoldi. Bittner, A. 1377.	Sphenoceras n. subgen. [Cephalopoda]. Foord, A. H. 1528.
	Foord, A. H. 1528.
	Foord, A. H. 1528,  Spondylus [Pelecypoda].
stachei. Bittner, A. 1377.	Foord, A. H. 1528.  Spondylus [Pelecypoda].
stachei. Bittner, A. 1377.  tridentina. Bittner, A. 1377.	FOORI, A. H. 1528.  SPONDYLUS [Pelecypoda].
stachei. Bittner, A. 1377.  tridentina. Bittner, A. 1377.  PTYCHITES [Cephalopoda].	Foord, A. H. 1528.  Spondylus [Pelecypoda].
	SPONDYLUS [Pelecypoda].  ———————————————————————————————————
stachei. Bittner, A. 1377 tridentina. Bittner, A. 1377.  PTYCHITES [Cephalopoda] charlyanus. Diener, C. 1484 fastigatus. Diener, C. 1484.	SPONDYLUS [Pelecypoda].  ———————————————————————————————————
stachei. Bittner, A. 1377.  tridentina. Bittner, A. 1377.  PTYCHITES [Cephalopoda].  charlyanus. Diener, C. 1484.  fastigatus. Diener, C. 1484.  marianii. Airaghi, C. 1319.  taramellii. Airaghi, C. 1319.	SPONDYLUS [Pelecypoda].  ———————————————————————————————————
	SPONDYLUS [Pelecypoda].  ———————————————————————————————————
stachei. Bittner, A. 1377.  tridentina. Bittner, A. 1377.  PTYCHITES [Cephalopoda].  charlyanus. Diener, C. 1484.  fastigatus. Diener, C. 1484.  marianii. Airaghi, C. 1319.  taramellii. Airaghi, C. 1319.  RADIOLITES [Pelecypoda].  gà ensis. Dacqué, E. 1468.	SPONDYLUS [Pelecypoda].  ———————————————————————————————————
stachei. Bittner, A. 1377.  tridentina. Bittner, A. 1377.  PTYCHITES [Cephalopoda].  charlyanus. Diener, C. 1484.  fastigatus. Diener, C. 1484.  marianii. Airaghi, C. 1319.  taramellii. Airaghi, C. 1319.  RADIOLITES [Pelecypoda].	SPONDYLUS [Pelecypoda].  ———————————————————————————————————
stachei. Bittner, A. 1377.  tridentina. Bittner, A. 1377.  PTYCHITES [Cephalopoda].  charlyanus. Diener, C. 1484.  fastigatus. Diener, C. 1484.  marianii. Airaghi, C. 1319.  taramellii. Airaghi, C. 1319.  RADIOLITES [Pelecypoda].  gà ensis. Dacqué, E. 1468.  SCHISTOCERAS [Cephalopoda].  hyatti. Smith, J. P. 1930.	SPONDYLUS [Pelecypoda].  ———————————————————————————————————
- stachei. Bittner, A. 1377.  tridentina. Bittner, A. 1377.  Ptychites [Cephalopoda].  charlyanus. Diener, C. 1484.  fastigatus. Diener, C. 1484.  marianii. Airaghi, C. 1319.  taramellii. Airaghi, C. 1319.  RADIOLITES [Pelecypoda].  gà ensis. Dacqué, E. 1468.  Schistoceras [Cephalopoda].	SPONDYLUS [Pelecypoda].  ———————————————————————————————————
stachei. Bittner, A. 1377.  tridentina. Bittner, A. 1377.  PTYCHITES [Cephalopods].  charlyanus. Diener, C. 1484.  fastigatus. Diener, C. 1484.  marianii. Airaghi, C. 1319.  taramellii. Airaghi, C. 1319.  RADIOLITES [Pelecypoda].  gà ensis. Dacqué, E. 1468.  SCHISTOCERAS [Cephalopoda].  hyatti. Smith, J. P. 1930.  SCHLOTHEIMIA [Cephalopoda].  neumayri n. nom. Bistram, A. 1375.	SPONDYLUS [Pelecypoda].
- stachei. Bittner, A. 1377.  tridentina. Bittner, A. 1377.  PTYCHITES [Cephalopoda].  charlyanus. Diener, C. 1484.  fastigatus. Diener, C. 1484.  marianii. Airaghi, C. 1319.  taramellii. Airaghi, C. 1319.  RADIOLITES [Pelecypoda].  gà ensis. Dacqué, E. 1468.  SCHISTOCERAS [Cephalopoda].  hyatti. Smith, J. P. 1930.  SCHLOTHEIMIA [Cephalopoda].  neumayri n. nom. Bistram,	SPONDYLUS [Pelecypoda].  ———————————————————————————————————

THRACIA [Pelecypoda].	Tornoceras [Cephalopoda].
hoernesi. Oppenheim, P.	holzapfeli. Frech, F. 1543.
1762. ————————————————————————————————————	loeschmanni. Frech, F. 1543.
1762.	rerae. Frech, F. 1543.
Tirolites [Cephalopoda].	TRIGONIA [Pelecypoda].
angustilobatus. Kittl, E. 1656.	acuta. Kitchin, F. L. 1654.
	brevicostata. Kitchin, F. L. 1654.
cingulatus. Kittl, E. 1656.	cardiniiformis. Kitchin,
dimidiatus. Kittl, E. 1656.	F. L. 1654.
distans. Kittl, E. 1656.	chariensis. Kitchin, F. L.
heterophanus. Kittl, E. 1656	crassa. Kitchin, F. L. 1654.
hybridus. Kittl, E. 1656.	- crenulata var. peruana n.
kerneri. Kittl, E. 1656.	var. Paulcke, W. 1781.
malici. Kittl, E. 1656. monoptychus. Kittl, E.	
1656. ——— multispinatus. Kittl, E.	distincta. Kitchin, F. L. 1654.
1656.	- dubia. Kitchin, F. L. 1654.
paucispinatus. Kittl, E. 1656.	exortira. Kitchin, F. L.
——— percostatus. Kittl, E. 1656. ——— repulsus. Kittl, E. 1656.	gracilis. Kitchin, F. L. 1654.
robustus. Kittl, E. 1656.	hispida. Kitchin, F. L.
rotiformis. Kittl, E. 1656.	1654.
serratelobatus. Kittl, E. 1656.	jumarensis. Kitchin, F. L. 1654.
spinosior. Kittl. E. 1656.	mamillata. Kitchin, F. L. 1654.
stachei. Kittl, E. 1656.  subillyricus. Kittl, E. 1656.	molengraafi. Newton, R. B. 1746.
telleri. Kittl, E. 1656.	nepos. Paulcke, W. 1781.
tietzei. Kittl, E. 1656.	
undulatus. Kitil, E. 1656.	parea. Kitchin, F. L. 1654.
Tornoceras [Cephalopoda].	progonos. Paulcke, W. 1781.
acutum. Frech, F. 1543 bertrandi. § Frech, F. 1543.	propinqua. Kitchin, F. L. 1654.
(Epitornoceras) irideum. § Frech, F. 1543.	
haugi. Frech, F. 1543.	1004.
§ Also recorded in K. 2. No. 827.	recurea. Kitchin, F. L.

TRIGONIA [Pelecypoda].	Umbraculum [Gastropoda].
remota. Kitchin, F. L. 1654.	elevatum. Aldrich, T. II. 1321.
retroraa. Kitchin, F. L. 1654.	Unio [Pelecypoda].
semiundulata var. granosa	aesopiformis. Whitfield, R. P. 2026.
n. var. Pritchard, G. B. 1818.	browni. Whitfield, R. P. 2026.
n. var. Pritchard, G. B.	douglassi. Stanton, T. W. 1938.
spissicostata. Kitchin, F. L.	farri. Stanton, T. W. 1938.
1654 tenuis. Kitchin, F. L. 1654.	——— percorrugata. Whitfield, R. P. 2026.
trapeziformis. Kitchin, F. L. 1054.	postbiplicata. Whitfield, R. P. 2026.
tumida. Kitchin, F. L. 1654.	retusoides. Whitfield, R. P. 2026.
v-scripta. Kitchin, F. L. 1654.	R. P. 2026. Whitfield,
TROCHUS [Gastropoda].	Valenciennesia [Gastropoda].
dabricensis. Oppenheim, P. 1762.	alta. Gorjanović - Kram- berger, K. [Dragutin]. 1559.
TROPHON [Gastropoda].	arthaberi. Gorjanović -
	Kramberger, K. [Drag- utin]. 1559.
——— pedroana. Arnold, R. 1342.	intermedia. Gorjanović -
stuarti var. praecursor n. var. Arnold, R. 1342.	Kramberger, K. [Drag- utin]. 1559.
TURBONILLA [Gastropoda].	berger, K. [Dragutin].
adleri. Arnold, R. 1342.	1559.
arnoldi. Arnold, R. 1342.	——————————————————————————————————————
auricoma. Arnold, R. 1342.	utin]. 1559.
- latifundia. Arnold, R. 1342.	limnaeoidea. Gorjanović Kramberger, K. [Drag-
lowei. Arnold, R. 1342.	utin]. 1559.
lourei var. pedroana n. var. Arnold, R. 1342.	schafarziki. Gor anovic- Kramberger, K. [Drag-
——— pentalopha. Arnold, R. 1342.	utin]. 1559.
	VENERICARDIA [Pelecypoda].  ———————————————————————————————————
stearnsii. Arnold, R. 1342.	1427.
TURRITELLA [Gastropoda].	VENUS [Pelecypoda].
budaensis. Shattuck, G. B. 1906.	——— prior. Oppenheim, P. 1762.  VIVIPARUS [Gastropoda].
	montanaensis. Stanton, T. W. 1938.

Vulsella [Pelecypoda].	BEYRICHIA [Ostracoda].
moravica. Remeš, M. 1837.	kilmoriensis. Chapman, 1429.
WAAGENOCEBAS [Cephalopoda].	ligatura. Chapman, 1429.
hilli. Smith, J. P. 1930.	longibranchiatus. Chapman, F. 1429.
XENODISCUS [Cephalopoda].	maccoyiana var. australiae
tanguticus. Schellwien, E. 1865. 1866.	n. var. Chapman, F. 1429.
	wooriyallockensis. Chapman, F. 1429.
2431 ARTHROPODA.	BYTHOOYTHERE [Ostracoda].
CHELIPHIABIA [Neuropteroidea].	laevigata. Egger, J. G. 1504.
	CARYOCARIS [Phyllocarida].
DICTYONEURA [Orthopteroidea].	angusta. Chapman, F. 1429.
	CERATIOCARIS [Phyllocarida].
DIECONEURA [Neuropteroides].	Clarke, J. M. 1442.
maxima. Melander, A. L.	COELOMA [Decapoda].
1722.	bicarinatum. Ravn, J. P. J.
EUCAENUS [Neuropteroides].	1823.
attenuatus. Melander, A. L. 1722.	Cythere [Ostracoda].
mazonus. Melander, A. L. 1722.	lineopunctata. Egger, J. G. 1504.
•	signata. Egger, J. G. 1504.
Megablattina n. gen. [Orthopteroidea]. Sellards, E. H. 1897.	
beecheri. Sellards, E. H. 1897.	sulcifera. Egger, J. G. 1504.
Petromartus n. gen. [Neuropteroidea]. Melander, A. L. 1722.	Darányia n. gen. [Malacostraca]. Lörenthey, E. 1691.
indistinctus. Melander, A. L. 1722.	granulata. Lörenthey, E. 1691.
The talk of the man District of the land	Emmelezoe [Phyllocarida].
Protodictyon n. gen. [Neuropteroidea]. Melander, A. L. 1722.	decora. Clarke, J. M. 1442.
——— pulchripenne. Melander, A. L. 1722.	ESTHERIA [Phyllocarida].
	ortoni. Clarke, J. M. 1442.
2631 CRUSTACEA.	EUCYTHERE [Ostracoda].
Andorina n. gen. [Malacostraca]. Lörenthey, E. 1691.	lienenklausi. Egger, J. G. 1504.
elegans. Lörenthey, E.	GLYPHAEA [Decapoda].
1691.	stokesi. Weller, S. 2023.

Hoploparia [Decapoda].	SPHAEROMA [Edriophthalma].
groenlandica. Ravn, J. P. J. 1823.	strambergense. Remeš, M. 1837.
KRITHE [Ostracoda].	Telphusograpeus n. gen. [Malacostraca]. Lörenthey. 1690.
alveus. Egger, J. G.	traca]. Lörenthey. 1690.  laevis, Lörenthey. 1690.
praelonga. Egger, J. G. 1504.	ZANTHOPSIS [Decapoda].
radiolata. Egger, J. G. 1504.	cretacea. Branner, J. C. 1397.
LOXOCONCHA [Ostracoda].	
estrulata. Egger, J. G. 1504.	2831 XIPHOSURA, EURIPTERIDA, TRILOBITA.
Palacomunida n. gen. [Malacostraca].	IRILOBIIA.
Lörenthey. 1690.  defecta. Lörenthey. 1690.	Acidaspis [Trilobita].
Palacosphaeroma n. gen. [Edriophthalma]. Remes, M. 1137.	Agnostus [Trilobita].
Phlyotemodes [Malacostraca].	elkedraensis. Etheridge, R.
steinmanni. Lörenthey. 1690.	1517. ————————————————————————————————————
PONTOCYPRIS [Ostracoda].	1829.
	AMPYX [Trilobita].
PSEUDOCYTHERE [Ostracoda].	Asaphus [Trilobita].
spinosa. Egger, J. G. 1504.	
Ranina [Malacostraca].	DIONIDE [Trilobita].
bittneri. Lörenthey. 1690.	richardsoni. Reed, F. R. C. 1829.
Rhinopterocaris n. gen. [Phyllocarida].	GRIFFITHIDES [Trilobita].
Chapman, F. 1429.	tapajotensis. Katzer, F.
——— maccoyi. Chapman, F. 1429.	1640.
Ribeirella n. gen. Schubert, R. J. & Waagen, L. 1881.	Microdiscus [Trilobita].
RIBEIRIA.	
waagen, L. 1881.	Notasaphus n. gen. [Trilobita], Gregory, J. W. 1572.
	fergusoni. Gregory, J. W. 1572.
SACCOCARIS [Phyllocarida].	Pseudoniscus [Xiphosura].
tetragona. Chapman, F. 1429.	roosevelti. Clarke, J. M. 1442.

REMOPLEURIDES [Trilobita].	Anguillavus n. gen. [Actinopterygii].
bicornis. Reed, F. R. C. 1829.	Hay, O. P. 1591.
correctus. Reed, F. R. C.	1591.
1829. —— salteri var. girvanensis n.	quadripinnis. Hay, O. P. 1591.
var. Reed, F. R. C. 1829.	Coccodus [Actinopterygii].
Schunardia [Trilobita].	insignis. Hay, O. P. 1591.
	Coccosteus [Arthrodira].
Teratorhynchus n. subgen. [Trilobita]. Reed, F. R. C. 1829.	angustus. Traquair, R. H. 1982.
	CTENOTHRISSA [Actinopterygii].
TRINUCLEUS [Trilobita].	signifer. Hay, O. P. 1591.
subradiatus. Reed, F. R. C. 1829.	DERCETIS [Actinopterygii].
•	latiscutatus. Woodward, A. S. 2041.
3031 ARACHNIDA.	maximus. Woodward, A. S. 2041.
ANTHRACOSIRO n. g. [Anthracomarti].  ———————————————————————————————————	Enchelion n. gen. [Actinopterygii]. Hay, O. P. 1591.
1804.	
fritschii n. sp. Pocock, R. I. 1805.	Enchodus [Actinopterygii].
Hadrachne n. gen. [Anthracomarti]. Melander, A. L. 1722.	sacrus. Hay, O. P. 1590.
horribilis. Melander, A. L. 1722.  1722.	Bublodectes n. gen. [Actinopterygii]. Hay, O. P. 1591.
KUSTARACHNE [Anthracomarti].	Gemündina n. gen. Traquair, R. H. 1982.
exstincta. Melander, A. L. 1722.	
sulcata. Melander, A. L.	Ginglynostona [Selachii].
1722.	blanckenhorni. Stromer, E. 1958.
5431 PISCES.	Helicoprion n. gen. Van de Wiele, C. 1997.
Acrognathus [Actinopterygii].	LEPTOTRACHELUS [Actinopterygii].
dodgei. Hay, O. P. 1591.	serpentinus. Hay, O. P.
ACROLEPIS [Actinopterygii].	LISTRACANTHUS [Ichthyodorulites].
molyneuxi. Woodward, A. Smith. 2046.	wardi. Woodward, A. S. 2038.
AIPICHTHYS [Actinopterygii].	
formosus. Hay, O. P. 1591.	MICROCOELIA [Actinopterygii]. ———————————————————————————————————

OSMEROIDES [Actinopterygii].	URENCHELYS [Actinopterygii].
- ornatus. Hay, O. P. 1591.	germanus. Hay, O. P.
pontivagus. Hay, O. P. 1591.	1591.
PHLYCTAENASPIS [Arthrodira].	
germanica. Traquair, R. H. 1982.	5631 REPTILIA AND BATRA- CHIA.
PROTOSPHYRAENA [Actinopterygii].	Baptanodon [Ichthyosauria].
sequax. Hay, O. P. 1590.	marshi. Knight, W. C.
Pycnosterinx [Actinopterygii].	1659.
levispinosus. Hay, O. P. 1591.	Brachanchenius [Plesiosauria].  ———————————————————————————————————
Raja [Selachii].	Prochlegerone a un [Discount]
whitfieldi. Hay, O. P. 1591.	Brachiosaurus n. gen. [Dinosauria]. Riggs, E. S. 1849.
Ramphodus n. gen. [Holocephali]. Jaekel, O. 1622.	altithorax. Riggs, E. S. 1849.
tetrodon. Jaekel, O. 1622.	Castresia n. gen. [Chelonia]. Stefano (De), G. 1944.
RHINELLUS [Actinopterygii].	munisri. Stefano (De), G.
	1944.
	CLAOSAURUS [Dinosauria].  ————? affinis. Wieland. G. R.
RHINOBATUS [Plagiostomi].	? affinis. Wieland, G. R. 2028.
eretes. Hay, O. P. 1591.	CLEMMYS [Chelonia].
Sagenodus [Sirenoidei].	hesperia, Hay, O. P. 1589.
pertenuis. Eastman, C. R. 1499.	
SARDINIUS [Actinopterygii].	DEUTEROSAURUS [Anomodontia].
imbellis. Hay, O. P. 1590.	seeleyi? n. sp. Nopcsa, F. jun. 1749.
SAURICHTHYS [Actinopterygii].	Diceratosaurus n. gen. Jaekel, O.
Jackel, O., Volz, W. & Frech, F. 1798.	1623.
Frech, F. 1798.	Diplotocus [Dinosauria].
lepidosteoides. Philippi, E., Jackel, O., Volz, W. & Frech, F. 1798.	carnegii. Hatcher, J. B. 1581.
Sclerorhynchus [Plagiostomi].	EKBAINACANTHUS n. gen [Stegocephalia].
hiram. Hay, O. P. 1591.	tschernyschewin. sp. Gakow- lew, N. 1625.
solomonis. Hay, O. P.	Euclastes [Chelonia].
1591.	kochi. Lörenthey, I. 1693.
Stenoprotome n. gen. [Actinopterygii]. Hay, O. P. 1591.	Haplocanthosaurus [Dinosauria].
	utterbacki. Hatcher, J. B.
(K-653)	я

Haplocanthus n. gen. [Dinosauria]. Hatcher, J. B. 1585.	Broom, R. 1406.
priscus. Hatcher, J. B.	sclateri. Broom, R. 1406.
Ictidosaurus n. gen. [Anomodontia]. Broom, R. 1400.	Soymnosaurus n. gen. [Anomodontia].  Broom, R. 1406.  ferox. Broom, R. 1406.
angusticeps. Broom, R. 1406.	SHASTASAURUS [Ichthyopterygia].
Leptocheirus n. gen. [Ichthyosauria]. Merriam, J. C. 1726.	alexandrae. Merriam, J. C. 1725.
zitteli. Merriam, J. C. 1726.	altispinus. Merriam, J. C. 1725.
LYCOSUCHUS [Anomodontia].	careyi. Merriam, J. C. 1725.
mackayi. Broom, R. 1406.	- osmonti. Merriam, J. C.
Opetiosaurus n. gen. [Lacertilia]. Kornhuber, A. 1667. 1668.	1725.
bucchichi. Kornhuber, A. 1667. 1668.	STEREOGENTS [Chelonia].
Ornitholestes n. gen. [Dinosauria]. Osborn, H. F. 1767.	cromeri. Andrews, C. W. 1328a.
	libyca. Andrews, C. W. 1328a.
Paliguana n. gen. [Lacertilia]. Broom, R. 1408.	podocnemoides. Reinach, A. von. 1833. 1834.
whitei. Broom, R. 1408.	STERNOTHAERUS [Chelonia].
Pelomedusa [Chelonia].	dewitzianus. Reinach, A. von. 1833. 1834.
von. 1833.	STYLENTS [Chelonia].
progaleata. Reinach, A. von. 1833.	bottii. Stefano (De), G.
Podocnemis [Chelonia].	calarerensis. Sinclair, W. J. 1923.
antiqua. Andrews, C. W. 1328a.	TITANOSUCHUS [Anomodontia].
blanckenhorni. Reinach, A. von. 1833. 1834.	cloetei. Broom, R. 1404.
fajumensis. Andrews, C. W. 1328A.	Toretocnemus n. gen. [Ichthyosauria]. Merriam, J. C.
**************************************	californicus. Merriam, J. C. 1726.
Proneusticosaurus n. gen. [Sauro-	TRIONYX [Chelonia].
pterygia]. Volz, W. 2011.  madclungi. Volz, W. 2011.	clavatomarginatus. Lören- they, J. 1693.
- silesiacus. Volz, W. 2011.	pliocaenicus. Reinach, A. von. 1833. 1834.
PROTESUCHUS [Anomodontia]. ————————————————————————————————————	eenckenbergianus. Reinach, A. von. 1833. 1834.

ZATRACHYS [Stegocephalia].	Colodon [Ungulata].
erucifer. Case, E. C. 1426.	cinjulatus. Douglass, E. 1488.
	Oylindrodon n. gen. [Rodentia]. Douglass, E. 1488.
<b>5831</b> AVES.	fontis. Douglass, E. 1488.
Mancana n. gen. [Alcae]. Lucas, F. A.	CYNODICTIS [Carnivora].
1704.  ——— californiensis. Lucas, F. Λ. 1704.	paterculus. Matthew, W.D. 1719.
	Diroides [Rodentia].  ———— majori. Schlosser, M. 1869.
6031 MAMMALIA.	DETOPITHECUS [Primates].
ACERATHERIUM [Ungulata].	darwini. Abel, O. 1314.
	ELEPILAS [Ungulata].
Reichenbach, E. 1930. Agriochioerus [Ungulata].	
maximus. Douglass, E.	Eucinepeltus [Edentata].
1488.	complicatus. Brown, B.
minimus. Douglass, E. 1488.	1411.
ALCICEPHALUS [Ungulata].	EUCROTAPHUS [Ungulata].
sinensis. Schlosser, M. 186J.	helenae. Douglass, E. 1488.
Anchitherium [Ungulata].	Eumys [Rodentia].
ziteli. Schlosser, M. 1860.	minor. Douglass, E. 1488.
Apternodus n. gen. [Insectivora]. Matthew, W. D. 1719.	GAZELLA [Ungulata].  ———————————————————————————————————
mediaerus. Matthew, W. D. 1719.	dorcadoides. Schlosser, M. 1869.
Arretotherium n. gen. [Rodentia]. Douglass, E. 1488.	palaeosinensis. Schlosser, M. 1869.
acridens. Douglass, E. 1488.	GENETTA [Carnivora].
Bathygenys n. gen. [Ungulata]. Douglass, E. 1488.	plesictoides. Bate, D. M. A. 1352.
alpha. Douglass, E. 1488.	Glyptotherium n. gen. [Edentata]. Osborn, H. F. 1768.
Bunaelurus [Carnivora].	Osborn, H. F. 1768.  texanum. Osborn, H. F.
infelix. Matthew, W. D. 1719.	1768.
Cervavus n. gen. [Ungulata]. Schlorser, M. 1860.	Griphopithecus n. gen. [Primates]. Abel, O. 1314.
ru'imeyeri. Schlosser, M. 1869.	HYAENA [Carnivora].
speciosus. Schlosser, M. 1869.	gigantea. Schlosser, M.
(к 652)	r 2

Hyaenodon [Carnivora].	MELES [Carnivora].
minutus. Douglass, E. 1488.	taxipater. Schlosser, M. 1869.
montanus. Douglass, E. 1488.	Micropternodus n. gen. [Insectivora]. Matthew, W. D. 1719.
Hyaenognathus n. gen. [Carnivora]. Merriani, J. C. 1727.	borealis. Matthew, W. D. 1719.
? dubius. Merriam, J. C. 1727.	Mylagaulodon n. gen. [Rodentia]. Sinelair, W. J. 1922.
pachyodon. Merriam, J. C. 1727.	angulatus. Sinclair, W. J. 1922.
HYPOGEOMIS [Rodentia].  ———————————————————————————————————	Rechipparion n. gen. [Ungulata]. Gidley, J. W. 1554.  whitneyi. Gidley, J. W.
Icrops [Insectivora].	1554.
acutidens. Douglass, E.	NEOPITHECUS [Primates].  n. nom. Abel, O. 1314.
thomsoni. Matthew, W. D.	Oreodon [Ungulata].
Ischyromys [Rodentia].	robustum. Douglass, E.
veterior. Matthew, W. D.	1488.
1719.	Ovis [Ungulata].
LEPTOTRAGULUS [Ungulata].	——— mannhardi n. form. Toula, F. 1976.
profectus. Matthew, W. D.	PALAEOLAGUS [Rodentia].
Limpenetes n. gen. [Ungulata].	brachyodon. Matthew, W. D. 1719.
Douglass, E. 1488.	temnodon. Douglass, E. 1488.
1488.  ——————————————————————————————————	PALAEOREAS ? [Ungulata].
1488.	sinensis. Schlosser, M. 1869.
LOPHIODON [Ungulata]. ————————————————————————————————————	Paraboselaphus n. gen. [Ungulata].
saraas. Bosco, C. 1000.	Schlosser, M. 1869.
LUTRA [Carnivora].  brachygnathus. Schlosser, M.	ameghinoi. Schlosser, M. 1869.
1869.	Paracamelus n. gen. [Ungulata]. Schlosser, M. 1869.
Machairodus [Carnivora].	gigas. Schlosser, M. 1869.
horribilis. Schlosser, M. 1869.	
Mastodon [Ungulata].	Paramylodon n. gen. [Edentata]. Brown, B. 1412.
lydekkeri. Schlosser, M. 1869.	· · · · · · · · · · · · · · · · · · ·
MEGALOHYRAX [Ungulata].	Peratherium [Marsupialia].
eocenus. Andrews, C. W.	titanelia. Matther, W. D. 1719.

PLATTOONES [Ungulata].	Sciurus [Rodentia].
texanus. Gidley, J. W. 1555.	jeffersoni. Douglass, E. 1488.
PLESIADDAX [Ungulata].	vetustus. Matthew, W. D. 1719.
depereti. Schlosser, M. 1869.	SPALAX [Rodentia].
Porthocyon n. gen. [Carnivora]. Merriam, J. C. 1727.	fritschi. Nehring, A. 1737.
Merriam, J. C. 1727.	STENEOFIBER [Rodentia].
Proamphicyon n. gen. [Carnivora]. Hatcher, J. B. 1582.	
nebrascensis. Hatcher, J. B. 1582.	hesperus. Douglass, E. 1488.
PROGENETTA [Carnivora].	STIBARUS [Ungulata].
certa. Major, C. I. F. 1710.	montanus. Matthew, W. D. 1719.
Prosciurus n. subgen. [Rodentia].	STREPSICEROS [Ungulata].
Matthew, W. D. 1719.	annectens. Schlosser, M. 1869.
Protemnocyon n. gen. [Carnivora]. Hatcher, J. B. 1582.	praecursor. Schlosser, M.
inflatus. Hatcher, J. B.	1866.
1582.	Sus [Ungulata].
Proterix n. gen. [Insectivora].  Matthew, W. D. 1720.	hystherioides. Schlosser, M. 1869.
loomisi. Matthew, W. D. 1720.	microdon. Schlosser, M. 1869.
Protetraceros n. gen. Schlosser, M.	atehleni. Schlosser, M. 1869.
1869.	Tragoceros [Ungulata].
gaudryi. Schlosser, M. 1869.	gregarius. Schlosser, M. 1869.
Pseudobos n. gen. [Ungulata]. Schlosser,	kokeni. Schlosser, M. 1869.
M. 1869.	spectabilis. Schlosser, M. 1869.
gracilidens. Schlosser, M. 1869.	sylvaticus. Schlosser, M. 1869.
intermedius. Schlosser, M. 1869.	TROCHARION [Carnivora].
	albanense. Major, C. I. F.
PTERODON [Carnivora].  ———— africanus. Andrews, C. W.	1710.
1331.	TROCHICTIS [Carnivora].
RHINOCEROS [Ungulata].	
brancoi. Schlosser, M. 1869.	pusilea. Major, C. I. F.
habereri. Schlosser, M. 1869.	Vulpes [Carnivora].
hundsheimensis n. form. Toula, F. 1975. 1977.	sinensis. Schlosser, M. 1869.

#### PALAEOBOTANY.

### A. STRATIGRAPHICAL CLASSIFICATION.

## 35 GENERAL. INCLUDING STRATA OF UNKNOWN AGE.

35.5000 GENERAL PAL.\(\varepsilon\)OTANY,

Das Pflanzenreich. Regni vegetabilis conspectus. Im Auftrage der königl. preuss. Akademie der Wissenschaften hrsg. von A[dolf] Engler. H. 12-15. Leipzig (W. Engelmann), 1903, (132 + 294 + 161 + 48). 26 cm.

Bommer, Ch. Les causes d'erreur dans l'étude des empreintes végétales. Bruxelles (Hayez), 1903, (1-33, pl. 1-X hors texte). 4to.

Clarke, C. B. Excursion to Kew Gurdens. London, Proc. Geol. Ass., 18, (3), 1903, (164).

Potonié, H[enri]. Die Entwickelung der Pflanzenwelt. In: Weltall und Menschheit, hrsg. v. H. Kraemer, Bd. 2, Berlin, 1902-1903, (339-408, mit Taf.).

der botanischen Morphologie und die Pericaulom-Theorie. Erweit. Abdr. aus Natw., Wochenschr., Jena, Bd 18. Jena (G. Fischer), 1903, (III + 45). 24 cm.

Paläophytologische Notizen.
[XIII: Physiolog. Minderwertigkeit
der Fächer- u. Parallel-Aderung der
Blätter gegenüber der Maschenaderung.]
Natw. Wochenschr., Jena, 18, 1903,
(433-436).

Renault, B. Sur l'activité végétative aux époques anciennes. Paris, C.-R. Acad. sci., 136, 1903, (401-403).

Renault, Bernard. Sur la transformation de la matière organique des plantes en combustibles fossiles. Autun, Bul. soc. sci. nat., 15, 1902, (Proc.-verb., 133-138).

Sur quelques Pollens fα-siles. Prothalles mâles. Tubes polliniques, etc., du terrain houiller. Autun. Bul. soc. hist. nat., 15, 1902, (Proc.-verb, 229-232, av. 2 pl.).

**Scott,** D. H. Sporangiophores as a clue to affinities among Pteridophyta. London, Rep. Brit. Ass., **1902**, (1903), (810).

**Seward**, A. C. Floras of the Past . . . Geol. Mag., London, (Ser. 2), [4] **10**, 1903, (504-512, 555-563).

The origin of flowering plants. N. Phytol., London, 2, (10), 1903, (243-244).

Smedley, H. E. H. [Wax models of Stephanospermum, Lagenostoma, Pachytes'a, Zamia, and Torreya.]. London, Q. J. Geol. Soc., 59, 1903, (Proc., vii).

Westermaler, Max. Grundsätzliches zur Beurtheilung der Zweckmässigkeit palæeozoischer Pflanzen. N. Jahrb. Min., Stuttgart, 1903, 1, (42-58).

#### f AFRICA.

#### fg South Africa.

Arber, E. A. N. Notes on some fossil plants . . . Rhodesia. London, Q. J. Geol. Soc., 59, 1903, (288).

**Seward**, A. C. Fossil Floras of South Africa. Geol. Mag., London, (Ser. 2), [4] **10**, 1903, (515).

#### north america.

Grabau, Amadeus W., [and Letson, Elizabeth J.]. Guide to the geology and paleontology of Niagara Falls and vicinity. Buffalo, Bull. Soc. Nat. Sci., 7, 1901, (1-284, with pl.).

## gi Western United States.

Les forêts pétrifiées de l'Arizona. Globe illustré, Bruxelles, 1901, (25-26).

#### 35.5400 DICOTYLEDONS.

Berry, Edward W. Liriodendron notes. New York, N.Y., Torreya. Torrey Bot. Cl., 3, 1903, (129-132, with pl.).

**Example 1 Example 2 Example 3 Example 3 Example 4 Example 5 Example 6 Example 6 Example 6 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Example 7 Examp** 

### **35.6500** GYMNOSPERMS.

Coulter, John M[erle] and Chamberlain, Charles J[oseph]. Morphology of Spermatophytes. [Part I. Gymnosperms, with bibliography.] New York (Appleton), 1901, (X + 188, with text fig.). 23 cm.

Helm. Ueber die unter dem Kollektivnamen "Bernstein" vorkommenden fossilen Harze. Danzig, S.·hr. natf. Ges., (N. F.), 10, H. 4, 1902, (37-44).

## 35.6700 VASCULAR CRYPTO-GAMS.

Arber, E. A. N.: on the roots of Medullora anglica. Ann. Bot., Oxford, 17, 1903, (425-433, pl.).

Benson, M. A possible Calymmatotheca type of fructification showing structure. London, Rep. Brit. Ass., 1902, (1903), (808).

Bertrand, C. Eg. et Cornaille, F. Les caractéristiques des traces foliaires osmondéenne et cyathéenne : exemples, modifications et réductions. Autun,

Bul. soc. hist. nat., 15, 1902, (Proc.-verb. 49-61, av. 2 pl.). [M 2010 6700].

**Kidston**, R. Stems of Lepidodendron veltheimianum, Sternb. in sitä; Glasgow. London, Rep. Br. Ass., Geol. Phot., 2, 1903, (939).

Oliver, F. W. Identity of Sporocarpon ornatum, Will. and Lagenostoma physoides, Will. N. Phytol., London, 2, (1), 1903, (18, 19).

and Scott, D. H. On Lagenostoma lomazi, the seed of Lygimodendron. London, Proc. R. Soc., 71, 1903, (477-481); Ann. Bot., Oxford, 17, 1903, (625-629).

Potonié, H[enry]. Zur Physiologie und Morphologie der fossilen Farn-Aphlebien. Berlin, Ber. D. bot. Ges., 21, 1903, (152-165, mit 1 Taf.).

Die Zusatzfiedern (Aphlebien) der Farne. Nach e. Vortrag . . . . Natw. Wochenschr., Jena, 19, 1903, (32-41).

Renault, Bernard. Note sur quelques micro- et macrospores fossiles. Autun, Bul. soc. hist. nat., 15, 1902, (97-118, av. 8 pl.).

Sur quelques Pollens fossiles. Prothalles mâles. Tubes polliniques, etc., du terrain houiller. Autun, Bul. soc. hist. nat., 15, 1902, (Pr. verb., 229-232, av. 2 pl.).

**Scott**, D. H. Bommer on *Lepidocarpon*. N. Phytol., London, **2**, (1), 1903, (19, 20).

Stopes, M. C. "Epidermoidal" layer of Calamite roots. Ann. Bot., Oxford, 17, 1903, (792-794, figs.).

Leaf structure of Cordaites. N. Phytol., London, 2, (4 and 5), 1903, (91-98, pl.).

#### d EUROPE.

#### de British Islands.

Arber, E. A. N. The fossil Flora of the Cumberland Coalfield. . . . London, Q. J. Geol. Soc., 59, 1903, (1-24).

## **35.7400** ALGAE AND SCHIZO-PHYCEAE.

Lengeron, Maurice. Contributions à l'étude de la flore fossile de Sézanne. Autun, Bul. soc. hist. nat., 15, 1902, (59-84, av. 6 pl.).

#### g NORTH AMERICA.

## gi Western United States.

Blake, William P[hipps]. Arizona diatomite. Madison, Trans. Wis Acad. Sci., 14, 1902, 1903, (107-111, with pl.).

#### i AUSTRALASIA.

## if Victoria.

Gregory, J[ohn] W[alter]. The Geology of the Berry Lead at Spring Hill, and Central Leads. [Victoria.] Vict. Dep. Mines, Bull. Geol. Surv., Melbourne, No. 1, 1903, (13, 14).

## 35.7700 FUNGI, BACTERIA AND MYCETOZOA.

Magnus, P[aul]. Ein von F. W. Oliver nachgewiesener fossiler parasitischer Pilz. Berlin, Ber. D. bot. Ges., 21, 1903, (248-250).

Oliver, F. W. Notes on fossil Fungi. N. Phytol., London, 2, (3), 1903, (49-53, pl.).

35.7900 PLANTS OF UNASCER-TAINED POSITION.

#### f APRICA.

#### fg SOUTH AFRICA.

Seward, A. C. Fossil Floras of Cape Colony. Cape Town, Ann. S. Afric. Mus., 4, 1903, (1-122, with 14 pls. I—XIV and 8 text-figs.).

#### 45 PALAEOZOIC.

184

**45.5000** GENERAL PALAEO-BOTANY.

#### g NORTH AMERICA.

## gg North Eastern United States.

Clarke, John M[ason and Ruedemann, Rudolf. Catalogue of type specimens of Paleozoic fossils in New York State museum. Albany Univ., N.Y., Bull. St. Mus., No. 65, 1903, (847). 23 cm.

### 50 LOWER PALAEOZOIC.

50.7900 PLANTS OF UNASCER-TAINED POSITION.

#### i AUSTRALASIA.

#### if Victoria.

Chapman, Frederick. New or little known Victorian fossils in the National Museum, Melbourne. Pt. I. Some Palaeozoic species. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (104– 122, with pls. XVI–XVII).

#### 55 UPPER PALAEOZOIC.

55.5000 GENERAL PALAEO-BOTANY.

#### d EUROPE.

## dk Austria-Hungary.

Kerner, v[on Marilaun], F[ritz Ritter]. Begleitworte zur Demonstration eines Florenbildes des alpinen Obercarbon. Wien, Verh. Geol. RchsAnst., 1902, (125–127).

#### f AFRICA.

#### fq South Africa.

Lealie, T. N. The fossil flora of Vereeniging. Johannesburg, Trans. Geol. Soc. S. Afric, 6, 1904, (82-38).

55

#### q NORTH AMERICA.

## gi Western United States.

Crevecour, F. F. List of fossil plants collected in the vicinity of Onaga, Kan. Topeka, Trans. Acad. Sci., 18, 1903, (124-128).

#### 55.6500 GYMNOSPERMS.

#### f APRICA.

#### fg South Africa.

Seward, A. C. Fossil floras of Cape Colony. Cape Town, Ann. S. Afric. Mus., 4, 1903, (1-122, with 14 pls., I-XIV, and 8 Text Figs.).

#### 55.6700 VASCULAR CRYPTO-GAMS.

Benson, M. . . Fructification of Miadesmia membranacea (Bertrand). . . . London, Rep. Brit. Ass., 1902 (1903), (808).

**Eidston**, R. Fructification of Neuropteris heterophylla, Brongniart. London, Proc. R. Soc., 72, 1903, (487).

Lomax, J On some new features in relation to Lyginodendron oldhamium. London, Rep. Brit. Ass., 1902 (1903), (809, 810).

#### d EUROPE.

#### de British Islands.

Arber, E. A. N. Fossil flora of the Ardwick series of Manchester. Geol. Mag., London, (Ser. 2), [4] 10, 1903, (514).

The fossil flora of the Cumberland coalfield. London, Rep. Brit. Ass., 1902 (1903), (611).

Fossil plants from the Ardwick series of Manchester. Manchester, Mem. Lit. Phil. Soc., 48 (1), No. 2, 1903, (1-32, pl.).

**Kidston**, R. The fossil plants of the Canonbie coalfield. Summ. Progr. Geol. Surv. U.K., London, **1902** (1903), (209-217).

**Ridston**, R. . . . Fossil plants from the Arigna mines [Roscommon]. Irish Nat., Dublin, **12** [4], 1903, (92-95).

**Ridston**, Robert. The fossil plants of the Carboniferous rocks of Canonbie, Dumfriesshire, and of parts of Cumberland and Northumberland. Edinburgh, Trans. R. Soc., **40**, 1903, (741-833, with 5 pls.)

Oliver, F. W. Lyginodendron: a seed-bearing fern from the Coalmeasures. Illustr. Sci. News, London, 1, 1903, (145, 146, figs.).

#### AFRICA.

## fg South Africa.

Seward, A. C. Fossil Floras of the Cape Colony. Cape Town, Ann. S. Afric. Mus., 4, 1903, (76-101, with pls. X-XIII and text fig. 8.).

## AUSTRALASIA.

#### ie New South Wales.

Etheridge, R., jun. The fructification of Schizoneura australis, Eth. fil. Sydney, N.S.W., Rec. Geol. Surv. N. S. Wales, 7, pt. 3, 1903, (234-235, tables 48, 49).

Etheridge, Robert, jun. Further observations on the caudex of Glossopteris. Sydney, N.S.W., Rec. Austr. Mus., 5, No. 1, 1903, (46-49, text fig.).

**Eurtz**, F. Remarks on Mr. E. A. Newell Arber's communication: On the Clarke collection of fossil plants from New South Wales. London, Q. J. Geol. Soc., **59**, 1903, (25-28).

## 55.7400 ALGAE AND SCHIZO-PHYCEAE.

#### d EUROPE.

#### df France.

Renault, B[ernard]. Sur quelques nouveaux Champignons et Algues fossiles de l'époque houillère. Paris, C.-R. Acad. sci., 136, 1903, (904-907, av. fig.).

## g NORTH AMERICA.

## gg North Eastern United States.

Prosser, Charles S[mith]. The specimen of Nematophyton in the New York State Museum. Amer. Geol., Minneapolis, Minn., 29, 1902, (372-377).

## 55.7700 FUNGI.

#### d EUROPE.

## df France.

Renault, B[ernard]. Sur quelques nouveaux Champignons et Algues fossiles de l'époque houillère. Paris, ('.-R. Acad. sci., 136, 1903, (904-907, av. fig.).

### 60 MESOZOIC.

#### 60.7400 ALGAE AND SCHIZO-PHYCEAE.

Kilian, W[ilfrid]. Sur deux microorganismes du Mésozolque alpin. Paris, Bul. soc. géol, (sér. 4), 2, 1902, (358–359).

#### 65 TRIASSIC.

### 85.5000 GENERAL PALAEO-BOTANY.

Philippi, E. und Potonié, H[enri]. Die Flora der Trias. [In: Lethaea geognostica, Tl 2, H. 1, Lfg 1.] Stuttgart, 1903, (21-25, mit Taf.). [M 5000 †].

#### 65.5400 DICOTYLEDONS.

#### d EUROPE.

## de German Empire.

Langenhan, A. Versteinerungen der deutschen Trias (des Buntsandsteins, Muschelkalks und Keupers) aufgrund vierzigjähriger Sammeltätigkeit zusammengest. u. nach Naturobjekten autographiert. Liegnitz (Scholz in Komm.), 1903, (22, mit 17 Taf.) 27 cm. 2,50 M.

#### 65.6500 GYMNOSPERMS.

#### d EUROPE.

## de German Empire.

compter, G. Cycadeenfrüchte aus der Lettenkohle von Apolda. Zs. Natw., Stuttgart, 75 (1902), 1903, (169-173, mit 1 Taf.).

### f AFRICA.

## fg South Africa.

Seward, A. C. Fossil Floras of the Cape Colony. Cape Town, Ann. S. Afric. Mus. 4, 1903, (47-75, with pl. VII-IX and XI figs. 2. 3. Text figs. 6-7).

#### 65.6700 VASCULAR CRYPTO-GAMS.

#### d EUROPE.

### de British Islands.

Beasley, H. C. Some lithographs of . . . [Plants] from Stourton . . . Liverpool, Proc. Geol. Soc., 9 (3), 1903, (284-287).

#### df France.

Pliche, P. Sur les Lycopodinées du Trias en Lorraine. Paris, C.-R. Acad. sci., 136, 1903, (907-908).

#### f AFRICA.

#### fa South Africa.

Seward, A. C. Fossil Floras of the Cape Colony. Cape Town, Ann. S. Afric. Mus., 4, 1903, (102-106, with pl. XIV.)

#### 65.7400 ALGAE.

#### d EUROPE.

#### df France.

Fliche, Paul. Sur les corps problématiques et les algues du Trias en Lorraine. Paris, C.-R. Acad. sci., 136, 1903, (827-829).

187 75

#### 70 JURASSIC.

#### 70.5000 GENERAL PALAEO-BOTANY.

#### e ABIA.

## cb China and Dependencies.

Potonié, H[einrich]. Pflanzenreste aus der Juraformation. [In: K. Futterer, Durch Asien. Bd 3.] Berlin, 1903, (113-124).

#### **70.6500** *GYMNOSPERMS*.

#### y NORTH AMERICA.

## gg North Eastern United States.

Knowlton, F[rank] H[all]. Report on fossil wood [Araucarioxylon virginia-num] from the Newark formation of South Britain, Connecticut. Washington, D.C., Dept. Int., Rep. U.S. Geol. Surv., 21, pt. 3, 1901, (161-162).

#### 75 CRETACEOUS.

### **75.5000** GENERAL PALAEO-BOTANY.

Mařík. Beitrag zur Flora des böhmischen Cenomans. (Böhmisch) Prag, Rozpr. České Ak. Frant. Jos., Nr. 3, 10, 1901, (16, mit 2 Taf.).

Sternberg, Charles H. Life of a fossil hunter. [With descriptions of fossil plants.] Amer. Inv., Washington, D.C., 10, 1903, (311-313).

#### d EUROPE.

## dd Holland; Belgium; Luxemburg.

Van den Broeck, Ernest. Intéressantes découvertes pour la flore du gisement de Bernissart. Bruxelles (Hayez), 1901, (4). 0.50 fr. 8vo.

## dk Austria-Hungary.

Liebus, Adalbert. Uber ein fossiles Holz aus der Sandablagerung Sulawa bei Radotin. Prag, SitzBer. Lotos, 49, 1901, (15-18).

#### g NORTH AMERICA.

### gg North Eastern United States.

Hollick, Arthur. Field work during 1901 in the Cretaceous beds of Long Island. Albany Univ., N.Y., Rep. St. Mus., 55, 1901, 1903 (r. 48-r. 51).

## gi Western United States.

Jones, Alfred W. Further studies in the Mentor Beds. Topeka, Trans. Kan. Acad. Sci., 18, 1903, (104–105).

#### 75.54GO DICOTY LEDONS.

Berry, Edward W. Notes on Sassafras. Chicago, Ill., Bot. Gaz. Univ. Chic., 84, 1902, (426–450, with pl. and 4 fig.).

#### NORTH AMERICA.

## gg North Eastern United States.

Berry, Edward W. New species of plants from the Matawan formation [New Jersey Cretaceous]. Amer. Nat., Boston, Mass., 37, 1903, (677-684, with pl.).

The flora of the Matawan formation (Crosswicks Clays). New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

## gi Western United States.

Hollick, Arthur. A fossil petal [Magnolia palaeopetala n. sp.] and a fossil fruit [Ficus neurocarpa n. sp.], from the Cretaceous (Dakota group) of Kansas, New York, N.Y., Bull. Torrey Bot. Cl., 30, 1903, (102-105, with text fig.).

## 75.6000 MONOCOTYLEDONS.

#### q NORTH AMERICA.

## north Eastern United States.

Berry, Edward W. The flora of the Matawan formation (Crosswicks Clays). New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

## gi Western United States.

wieland, G. R. Notes on the marine turtle Archelon. I. On the structure of the carapace. II. Associated fossils [with preliminary notice of Claosaurus (?) affinis n. sp. and Palmozylon cheyennense n. sp.]. Amer. J. Sci.. New Haven, Conn., (Ser. 4), 15, 1903, (211-216).

#### 75.6500 GYMNOSPERMS.

## f AFRICA.

#### # East Africa.

Potonié, H[enri]. Fossile Hölzer aus der oberen Kreide Deutsch-Ostafrikas. Mitt. D. Schutzgeb., Berlin, 15, 1902, (227-229, mit 1 Taf.). [M 6500 † 2450 † ].

## fg South Africa.

Seward, A. C. Fossil Floras of the Cape Colony. Cape Town, Ann. S. Afric. Mus., 4, 1903, (1-46).

## g NORTH AMERICA.

#### gg North Eastern United States.

Berry, Edward W. New species of plants from the Matawan formation [New Jersey Cretaceous]. Amer. Nat., Boston, Mass., 37, 1903, (677-684, with pl.).

#### 75.6700 VASCULAR CRYPTO-GAMS.

#### d EUROPE.

### de British Islands.

seward, A. C. . . . Dictyozamites in England, with remarks on European and Eastern mesozoic floras. London, Q. J. Geol. Soc., 59, 1903, (217, pl.).

#### f AFRICA.

#### fg South Africa.

Seward, A. C. Fossil Floras of Cape Colony. Cape Town, Ann. S. Afric. Mus., 4, 1903, (1-122, with 14 pls. I-XIV and 8 text-figs.).

#### q NORTH AMERICA.

## gg North Eastern United States.

Berry, Edward W. New species of plants from the Matawan formation [New Jersey Cretaceous]. Amer. Nat., Boston, Mass., 37, 1903, (677-684, with pl.).

#### 75.7400 ALGAE AND SCHIZO-PHYCEAE.

Berry, Edward W. New species of plants from the Matawan formation [New Jersey Cretaceous]. Amer. Nat., Boston, Mass., 37, 1903, (677–684, with pl.).

Steinmann, G[ustav]. Tetraploporella remeši, eine neue Dasycladacea aus dem Tithon von Stramberg. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (45-54).

#### a NORTH AMERICA.

#### gg North Eastern United States.

Berry, Edward W. The flora of the Matawan formation (Crosswicks Clays). New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Ries, Heinrich. Clays of New York; their properties and uses. [Occurrence of diatoms in middle Cretaceous. Albany, Univ. N.Y., Bull. St. Mus., No. 35, 7, 1900, (489-944, with pl.); Albany Univ. N.Y. Rep. St. Mus. No. 54, 1900, 2, 1902, (489-944, with pl.].

#### 80 CÆNOZOIC.

80.5000 GENERAL PALAEO-BOTANY.

#### d EUROPE.

#### dk Austria-Hungary.

Engelhardt, H[ermann]. Verzeichnis der im Jahre 1901 in Bosniien und Herzegowina aufgefundenen Tertiärpflanzen. Wien, Verh. Geol. RchsAnst., 1902, (142-143).

## 80.7400 ALGAE AND SCHIZO-PHYCEAE.

#### d EUROPE.

## dh Italy.

Barsanti, Leopoldo. Considerazioni sopra il genere Zoophycos. Pisa, Mem. Soc. tosc. sc. nat., 18, 1902, (68-95, con tav.).

# 85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

85.5000 GENERAL PALAEO-BOTANY.

#### d EUROPE.

## dc German Empire.

Vater, Heinrich. Die Eutstehung des Braunkohlenlagers im Timmlitzwalde. Ber. Hauptvers. D. Forstver., Berlin, 3, 1903, (228-235).

## dd Belgium.

**Butot,** A. Sur la découverte d'une flore fossile dans le montien du Hainaut. Bruxelles (Hayez), 1902, (9, av. fig.). 0.50 fr. 8vo.

#### dk Austria-Hungary.

Kerner, [von Marilaun], F[ritz Ritter]. Tertiärpflanzen vom Ostrande des Sinjako Polje in Dalmatien. Wien, Verh. Geol. RehsAnst., 1902, (342-344).

#### **85.6000** MONOCOTYLEDONS.

Engelhardt. Tertiärpflanzen von Stranitzen, Schega und Radelsdorf in Steiermark. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (163-184, mit 4 Taf.). 85.6500 GYMNOSPERMS.

#### d EUROPE.

## dk Italy.

Clerici, Enrico. Una conifera fossile dell' Imolese. Roma, Boll. Soc. geol. ital., 21, 1902, (211-215, con fig.).

Pampaloni, Luigi. Sopra alcuni tronchi silicizzati dell' Eocene superiore dell' Impruneta (Provincia di Firenze). Roma, Boll. Soc. geol. ital., 21, 1902, (25-29, con tav.).

### 85.6700 VASCULAR CRYPTO-GAMS.

Engelhardt. Tertiärpflanzen von Stranitzen, Schega und Radelsdorf in Steiermark. Wien, Beitr. Pal. Geol. OstUng., 14, 1902, (163-184, mit 4 Taf.).

## 85.7400 ALGAE AND SCHIZO-PHYCEAE.

## d EUROPE.

## dh Italy.

**Squinabol**, Senofonte. Di una specie fossile di *Acetabularia*. Padova, Atti Mem. Acc., (Ser. II), **18**, 1902, (151-155, con fig.).

## dk Austria-Hungary.

Reichelt, H. Ueber fossile Diatomeen aus Nordböhmen. Leipzig, Sitz-Ber. natf. Ges., 28-27, (1899-1900), 1901, (27-35).

#### dl Balkan Peninsula.

Martelli, Alessandro. I fossili dei terreni eocenici di Spalato in Dalmazia. Paleontogr. Italica, Pisa, 8, 1902, (43-98, con 2 tav.).

## 90 UPPER CÆNOZOIC (MIO-CENE, PLIOCENE).

90.5000 GENERAL PALAEO-BOTANY.

#### d EUROPE.

#### di Switzerland.

Jerosch, Marie Chr. Geschichte und Herkunft der schweizerischen Alpenflors. Eine Uebersicht über den gegenwärtigen Stand der Frage. Leipzig (W. Engelmann), 1903, (VI + 253, mit Tab.). 8 M.

#### 90.5400 DICOTYLEDONS.

Palibin, I. Ueber Quercus kamyschinensis Goepp. und einige ihm ähnliche fossile Arten. St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902 (1903), (453-467).

#### d EUROPE.

## df France.

Langeron, Maurice. Note sur une empreinte remarquable provenant des Cinérites du Cantal. Autun, Bul. soc. hist. nat., 15, 1902, (85-96, av. 2 pl.).

#### e abia.

## ei Asiatic Turkey.

Engelhardt, H[ermann]. Tertiärpflanzen von Kleinasien. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (55-64, mit 1 Taf.).

#### i AUSTRALASIA.

#### ie New South Wales.

Deane, H[enry]. Descriptions of two new plants from the Tertiary of New South Wales. Sydney, N.S.W., Rec. Geol. Surv. N.S. Wales, 7, pt. 3, 1903, (231-232, tables 45-46).

## 90.6000 MONOCOTYLEDONS.

#### e ASIA.

#### ci Asiatic Turkey.

Engelhardt, H[ermann]. Tertiärpflanzen von Kleinasien. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (55-64, mit 1 Taf.).

## 90.6500 GYMNOSPERUS.

#### d EUROPE.

#### dh Italy.

Pampaloni, Luigi. Sopra alcuni trenchi sicilizzati di Oschiri in Sardegna. Roma, Boll. Soc. geol. ital., 21, 1902, (577-580, con fig.).

## dk Austria-Hungary.

Hofmann, A[dolf]. Fossilreste aus dem sud-mährischen Braunkohlenbecken bei Gaya. Wien, Jahrb. Geol. RchsAnst., 50, 1900, 1901 (47-50, mit 2 Taf.).

## 90.6700 VASCULAR CRYPTO-GAMS.

#### i AUSTRALASIA.

#### ie New South Wales.

Deane, Henry. Description of two new plants from the Tertiary of New South Wales. Sydney, N.S.W., Rec-Geol. Surv. N.S. Wales, 7, pt. 3, 1903, (231-232, tables 45-46).

## 90.7700 BACTERIA, FUNGI AND MYCETOZOA.

#### d EUROPE.

## dh Sicily.

Pampaloni, Luigi. I resti organici nel disodilo di Melilli in Sicilia. Paleont. italica, Pisa, 8, 1902, (120-130, con 2 tav.).

— Microflora e microfauna del Disodile di Melilli in Sicilia. Roma, Rend. Acc. Lincei. (Ser. 5), 11, 2° Sem., (217-253).

## 95 PLEISTOCENE AND RECENT.

95.5000

GENEPAL
PALAEOBOTANY.

Olsson-Seffer, Pehr. Examination of organic remains in postglacial deposits. Amer. Nat., Boston, Mass., 37, 1903, (785-797).

Schuls, A[ugust]. Studien über die phanerogame Flora und Pflanzendecke des Saalebezirkes. I. Die Wanderungen der Phanerogamen im Saalebezirke seit dem Ausgange der letzten kalten Periode. Arch. Landesk. Sachsen, Halle, 12, 1902, (14-70, mit 1 Karte).

chichte der gegenwärtigen phanerogamen Flora und Pflanzendecke der schwäbischen Alb. Bot. Jahrb., Leipzig, 32, 1903, (633-661).

#### d EUROPE.

#### di Switzerland.

Jerosch, Marie Chr. Geschichte und Herkunft der schweizerischen Alpenflora. Eine Uebersicht über den gegenwärtigen Stand der Frage. Leipzig (W. Engelmann), 1903, (VI + 253, mit Tab.) 8 M.

#### 95.6500 GYMNOSPERMS.

Henning, Ernst. Kauriharz. Tropenpflanzer, Berlin, 6, 1902, (146-149).

Schlechtendal, D. von. Thuja occidentalis thuringiaca [n. sp.]. Zs. Natw., Stuttgart, 75, 1903, (33-42, mit 3 Taf.).

Sukatscheff, W. Ueber das Vorkommen der Kiefer im subfossilen Zustande im südöstlichen Russland. Bot. Jahrb., Leipzig, 33, 1903, Beiblatt Nr 72, (12-14).

#### g NORTH AMERICA.

#### gg North Eastern United States.

Lawson, Publius V. Preliminary notice of the forest beds of the Lower

Fox. [Wis.]. Milwaukee, Bull. Wis. Nat. Hist. Soc., (N. Ser.), 2, 1902, (170-173).

95.6700 VASCULAR CRYPTO-GAMS.

#### g NORTH AMERICA.

### gg North Eastern United States.

shimek, B[ohumil]. I. Pyramidula shimekii (Pils.) Shim. II. The Iowa Pteridophyta. Iowa City, Iowa, Bull. Univ., Lab. Nat. Hist., 5, 1901, (139– 170).

#### 95.7000 MOSSES.

#### g NORTH AMERICA.

## gi Western United States.

Holsinger, John M. On some fossil mosses [Species of Hypnum from the Kansas drift of Iowa]. Bryologist, Brooklyn, N.Y., 6, 1903, (93-94).

## 95.7400 ALGAE AND SCHIZOPHYCEAE.

Pantocsek, Josef. Beschreibung und Abbildung der fossilen Bacillarien des Andesitutfes von Szliacs in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.). 23 cm. 7 M.

#### d EUROPE.

#### de German Empire.

Heiden. Die Dintomaceen aus den postglacialen Ablagerungen des Warnemünder Hafenbaus. 2. Beitrag zur Kenntnis der Litorinaseeslora in den Ablagerungen an der mecklenburgischen Küste. [In: E. Geinitz, Die geolog. Aufschlüsse des neuen Warnemünder Hafenbaues.] Rostock, Mitt. geol. Landesanst., 14, 1902, (7-30).

Reichelt, Hugo. Zur Diatomeenflora des Schöhsees bei Plön. Plön, Forsch-Ber. biol. Stat., 10, 1903, (194-200).

## PALAEOBOTANY.

#### B. BOTANICAL CLASSIFICATION.

5000 GENERAL PALÆO-BOTANY.

5000.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Lagenostoma. Smedley, H. E. H. London, Q. J. Geol. Soc., 59, 1903, (Proc. vii).

Pachytesta. Smedley, H. E. H. London, Q. J. Geol. Soc., 59, 1903, (Proc. vii).

Stephanospermum. Smedley, H. E. H. London, Q. J. Geol. Soc., 59, 1903, (Proc. vii).

Torreya. Smedley, H. E. H. London, Q. J. Geol. Soc., 59, 1903, (Proc. vii).

Zamia. Smedley, H. E. H. Loudon, Q. J. Geol. Soc., 59, 1903, (Proc. vii).

#### 5400 DICOTYLEDONS.

5400.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Liriodendron. Berry, E. W. New York, N.Y., Torreya. Torrey Bot. Cl., 3, 1903, (129-132, with pl.).

#### **5400.75** *CRETACEOUS.*

Aralia. Berry, E. W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Celastrophyllum elegans. Berry, E.W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Eucalyptus? dubia n. sp. Berry, E.W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Figus neurocarpa n. sp. Hollick, A. New York, N.Y., Bull. Torrey Bot. Cl., 30, 1903, (102-105, with text-fig.).

Laurus hollickii n. sp. Berry, E. W. New York, N.Y.., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Magnolia palaeopetala n. sp. Hollick, A. New York, N.Y., Bull. Torrey Bot. Cl., 30, 1903, (102-105, with text.-fig.).

Myrica heerii n. sp. Berry, E. W. Amer. Nat., Boston, Mass., 37, 1903, (677-684, with pl.).

Nelumbo primaeva n. sp. Berry, E. W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Populites tenuifolius n. sp. Berry, E. W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Quercus hollickii n. sp. Berry, E. W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Rhamnus novae-caesareae n. sp. Berry, E. W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45–103, with pl.).

Salix matteuanensis n. sp. Berry, E. W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Sassafras. Berry, E. W. Chicago, Ill., Bot. Gaz. Univ. Chic., 34, 1902, (426-450, with pl. and 4 fig.).

Sterculia nn. spp. Berry, E. W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

Viburnum hollickii n. sp. Berry, E. W. Amer. Nat., Boston, Mass., 37, 1903, (677-684, with pl.).

## 5400.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Alnus kumiana n. sp. Palibin, I. St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902 (1903), (453-467).

Paliurites martyi n. sp. Langeron, M. Autun, Bul. soc. hist. nat., 15, 1902, (85-96, av. 2 pl.).

Quercus nn. spp. Palibin, I. St. Peterburg, Verh. Russ. mineral. Ges., 40, 1902 (1903), (453-467).

## 6000 MONOCOTYLEDONS.

#### 6000.75 CRETACEOUS.

Palmoxylon n. gen. P. cheyennense n. sp. Wieland, G. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), 15, 1903, (211-216).

Phragmites ? cliffwoodensis n. sp. Berry, E. W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

## 6000.85 LOWER CAENOZOIC (EOCENE OLIGOCENE).

Poacites lepidoides n. sp. Engelhardt. Wien, Beitr. Pal. Geol. ÖstUng., 14, 1902, (163-184, mit 4 Taf.).

#### 6500 GYMNOSPERMS.

## 6500.55 UPPER PALAEOZOIC.

Psygmophyllum kidstoni n. sp. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (93, with pl. XII and fig. 1).

 $(\kappa - 653)$ 

#### **6500.55** TRIASSIC.

Baiera stormbergensis n. sp. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (64, with pl. VIII and figs. 3).

Phoenicopsis elongatus (Morris). Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (67, with pl. IX and figs. 1, 9, 10).

Stachyopitis sp. c.f. Sphenolepis rhaetica Geitn. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (66, with pl. IX and figs. 2, 2a).

#### **6500.70** *JURASSIC*.

Araucarioxylon virginianum. Knowlton, F. H. Washington, D.C., Dept. Int., Rep. U.S. Geol. Surv., 21, pt. 3, 1901, (161-162),

#### 6500.76 CRETACEOUS.

Araucarites rogersi n. sp. Seward, A. C. Cape Town, Ann. S, Afric. Mus., 4, 1903, (37, with pl. VI and figs. 4-7).

Bennstedtia sp. . . . (Fliche). Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (35, with pl. V and fig. 2 and Text-fig. 5).

Brachyphyllum sp. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (40, with pl. VI and figs. 13, 18).

Conites sp. (?) Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (41, with pl. and figs. 2, 2a).

Cycadolepis jenkinsiana, Tate. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (27, with pl. IV and figs. 3-6, with 3 text figs.).

Dadoxylon dantzi n. sp. Potoniė, H. Mitt. D. Schutzgeb., Berlin, 15, 1902, (227-229, mit 1 Taf.).

Nilssonia tatei n. sp. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (27, with pl. IV and figs. 1, 2).

Pinus matteuanensis n. sp. Berry, E. W. Amer. Nat., Boston, Mass., 37, 1903, (677-684, with pl.).

Taxites sp. Seward, A. C. Caps Town, Ann. S. Afric. Mus., 4, 1903, (39, with pl. VI and figs. 15, 15). Zamites. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (21, 25, 26, with pl. V, VI and figs. 3, 4, 8-12).

## **6500.95** PLEISTOCENE AND RECENT.

Thuja occidentalis-thuringiaea n. sp. Schlechtendal, D. von. Zs. Natw., Stuttgart, 75, 1903, (33-42, mit 3 Taf.).

## 6700 VASCULAR CRYPTO-GAMS.

## 6700.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Cordaites. Stopes, M. C. N. Phytol., London, 2, (4 and 5), 1903, (91-98, pl.).

Lagenostoma lomaxi, the seed of Lyginodendron. Oliver, F. W. and Scott, D. H. London, Proc. R. Soc., 71, 1903, (477-481); Ann. Bot., Oxford, 17, 1903, (625-629).

Lagenostoma physoides, Williamson. Oliver, F. W. N. Phytol., London, 2, (1), 1903, (18, 19).

Lepidocarpon. Scott, D. H. N Phytol., London, 2, (1), 1903, (19, 20).

Lepidodendron veltheimianum. **Ridston**, R. London, Br. Ass. Geol. Phot., **2**, 1903, (939).

Lyginodendron v. Lagenostoma lomaxi.

Medullosa anglica. Arber, E. A. N. Ann. Bot., Oxford, 17, 1903, (425-433, pl.).

Sporocarpon ornatum, Williamson. Oliver, F. W. N. Phytol., London, 2, (1), 1903, (18, 19).

#### 6700.55 UPPER PALAEOZOIC.

Bothrodendron leslii n. sp. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (87, with pl. XI., and figs. 1, 1a, 1b, 4, 5, 6).

Cordaicarpus planus n. sp. Kidston, R. Edinburgh, Trans. R. Soc., 40, 1903, (741-833, with 5 pls.).

Gangamopteris cyclopteroides, Feist. Seward, A. C. Cape Town, Ann. S.

Afric. Mus., 4, 1903, (82, with pl. XIII and fig. 4).

Glossopteris. Etheridge, R. jun. Sydney, N.S.W., Rec. Austr. Mus., 5, No. 1, 1903, (46-69, text fig.).

Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (80-81, with pl. X and fig. 3, 4).

Lyginodendron. Oliver, F. W. Illustr. Sci. News, London, 1, 1903, (145, 146, figs.).

Lyginodendron oldhamiun. Lomax, J. London, Rep. Brit. Ass., 1902, (1903), (809, 810).

Miadesmia. Benson, M. London, Rep. Brit. Ass., 1902, (1903), (808).

Neuropteris heterophylla. Kláston, R. London, Proc. R. Soc., 72, 1903, (487).

Neuropteridium validum, Feist. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (83), 85 with pl. X and figs. 1, 1a, 1b.

Noeggerathiopsis hislopi, Bunb. Seward, A. C. Cape Town, Ann. S. Afric. Mus, 4, 1903, (96, with pl. XIII and figs. 2-4).

Palaeostachya ettingshauseni n. sp. Kidston, R. Edinburgh, Trans. R. Soc., 40, 1903, (741-833, with 5 pls.).

Pinakodendron macconochiei n. sp. Kidston, R. Edinburgh, Trans. R. Soc., 40, 1903, (741-833, with 5 pls.).

Rhabdocarpus curpatus n. sp. Kidston, R. Edinburgh, Trans. R. Soc., 40, 1903, (741-833, with 5 pls.).

Schizoneura australis, Eth. fil. Etheridge, R. jun. Sydney, N.S.W., Rec. Geol. Surv. N.S. Wales, 7, pt. 3, 1903, (234-235, tables 41, 49).

Sigillaria canobiana n. sp. **Kidston**, R. Edinburgh, Trans. R. Soc., **40**, 1903, (741–833, with 5 pl.).

Stigmaria (? Stigmariopsis) rimosiformis n. sp. **Ediston**, R. Edinburgh, Trans. R. Soc., **40**, 1903, (741-833, with 5 pls.).

#### 6700.65 TRIASSIC.

Callipteridium stormbergensis n. sp. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (58, with pl. VII and figs. 4-6a; pl. VII fig. 5).

Chiropteris cuneata, Carr. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (62, with pl. IX and fig. 4).

Chiropteris zeilleri n. sp. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (63, with text figure).

Schizoneura krasseri n. sp. (Probably identical with S. carrerei Zeil.). **Seward,** A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (48, with pl. IX and figs. 5, 6).

Stenopteris elongata, Carruthers. Seward, A. C. Capo Town, Ann. S. Afric. Mus., 4, 1903, (70, with pl. VII and figs. 2 and 3; pl. XI, fig. 3).

Strobilites sp. (possibly the strobilus of Schizoneura krasseri). Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (49).

Taeniopteris carruthersi Ten. Woods. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (59, with pl. VIII and figs. 5-6).

Thinnfeldia odontopteroides Morr. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (52, with pl. VII and figs. 1-8; pl. IX, figs. 7-8; pl. XI, fig. 2).

Thinnfeldia rhomboidalis, Ettingsh. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (57, with pl. VIII and fig. 1).

#### **6700.75** *CRETACEOUS.*

Onychiopsis mantelli Brongn. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (4, with pl. V and figs. 1-4).

Cladophlebis. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (10-14, with pl. II, VI, and figs. 1, 4, 6, 16-17).

Dictyozamites. Seward, A. C. London, Q. J. Geol. Soc., 59, 1903, (2-7, pl.).

Gleichenia saundersii n. sp. Berry, E. W. Amer. Nat., Boston, Mass., 37, 1903, (677-684, with pl.).

Sphenopteris sp. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (17-19, with pl. and text fig. 1, 7, 8).

Taeniopteris sp. (cf. T. artica, Heer.). Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (19, with pl. II and figs. 5-5a).

(x-653)

6700.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Polypodium redlichi n. sp. Engelhardt. Wien, Beitr. Pal. Geol. Ost-Ung., 14, 1902, (163-184, mit 4 Taf.).

7000 MOSSES.

7000.95 PLEISTOCENE AND RECENT.

Hypnum. Holsinger, J. M. Bryologist, Brooklyn, N.Y., 6, 1903, (93-94).

## 7400 ALGAE AND SCHIZO-PHYCEAE.

7400.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

**7400.55** *UPPER PALAEOZOIC.* 

Nematophyton. Prosser, C. S. Amer. Geol., Minneapolis, Minn., 29, 1902, (372-377).

#### 7400.75 CRETACEOUS.

Confervites dubius n. sp. Berry, E. W. Amer. Nat., Boston, Mass., 37, 1903, (677-684, with pl.).

Tetraploporella n. gen. T. remeši n. sp. Steinmann. Wien, Beitr. Pal. Geol. OestUng., 15, 1903, (45-54).

#### **7400.80** *CAENOZOIC*.

Zoophyeus. Barsanti, L. Pisa, Mem. Soc. tosc. sc. nat., 18, 1902, (68-95, con tav.).

7400.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Acetabularia. Squinabol, S. Padova, Atti Mem. Acc., (Ser. 2), 18, 1902, (151-155, con fig.).

Melosira hibechii n. sp. Reichelt, H. Leipzig, SitzBer. natf. (ies., 26-27 (1899-1900), 1901, (27-35).

## **7400.95** PLEISTOCENE AND RECENT.

Cyclotella pygmaca n. sp. Pantocsek, J. Beschreibung und Abbildung der fossilen Bacillarien des Andesittusses von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.).

Cymbella nn. spp. Pantocsek, J. Beschreibung und Abbildung der fossilen Bacillarien des Andesitusses von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.).

Disiphonia hungarica n. sp. Pantocsek, J. Beschreibung und Abbildung der fossilen Bacillarien des Andesttuffes von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.).

Eunotia (Himantidium) nn. spp. Pantocsek, J. Beschreibung und Abbildung der fossilen Bacillarien des Andesitutifes von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.).

Gomphonema balnearum n. sp. Pantocsek, J. Beschriebung und Abbildung der fossilen Bacillarien des Andesitusses von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.).

Naticula nn. spp. Pantocsek, J. Beschreibung und Abbildung der fossilen Bacillarien des Andesittusses von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.).

Navicula (Caloneis) zachariasi n. sp. Reichelt, H. Plön, ForschBer. biol. Stat. 10, 1903, (194-200).

Navicula rostockiensis n. sp. **Heiden.** Rostock, Mitt. geol. Landesanst, **14**, 1902, (7-30).

Semseyia hungarica n. sp. Pantocsek, J. Beschreibung und Abbildung der fossilen Bacillarien des Andesitutfies von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.).

Stauroneis tylophora n. sp. Reichelt, H. Plön, ForschBer. biol. Stat., 10, 1903, (194-200).

Stephanodiscus entzii n. sp. Pantocsek, J. Beschreibung und Abbildung der fossilen Bacillarien des Andesitusfes von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.).

Szechenyia n. gen. et nn. spp. Pantocsek, J. Beschreibung und Abbildung der fossilen Bacillarien des Andesittusses von Szliács in Ungarn. Berlin (R. Friedländer u. S.), 1903, (20, mit 2 Taf.).

#### 7700 FUNGI.

7700.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Urophlyctites oliverianue. Magnus, P. Berlin, B. D. bot. Ges., 21, 1903, (248-250).

## 7900 PLANTS OF UNASCER-TAINED POSITION.

7900.35 GENERAL, INCLUD-ING STRATA OF UNKNOWN AGE.

Spirophyton, Hall. Seward, A. C. Cape Town, Ann. S. Afric. Mus., 4, 1903, (103, with pl. XIV and figs. 1, 2).

## 7900.50 LOWER PALAEOZOIC.

Bythotrephis tenuis J. Hall. Chapman, F. Melbourne, Proc. R. Soc. Vict., 15, (N. Ser.), 1903, (104-5, with pl. xvi).

#### 7900.75 CRETACEOUS.

Carpolithus nn. spp. Berry, E. W. New York, N.Y., Bull. Bot. Gard., 3, 1903, (45-103, with pl.).

## LIST OF NEW GENERA AND SPECIES.

EUCALIPTUS [Myrtaceae].  ———————————————————————————————————	ALNUS [Cupuliferae].	QUEBCUS [Cupuliferae].         — euboea.       Palibin, I.       1772.         — hollickii.       Berry, E. W.         1369.         — susedana.       Palibin, I.       1772.         RHAMNUS [Rhamneae].         — novae-cacsareae.       Berry, E. W.         E. W.       1369.    SALIX [Salicinese]
palaeopetala. Hollick, A. 1613.  Myrica [Myricaceae].  heerii. Berry, E. W. 1363.  Nelumbo [Nyinphacaceae].  primaeva. Berry, E. W. 1369.  Paliurites [Rhamneae].  martyi. Langeron, M. 1672a.  6000 MONOCOTYLEDONS.  Palmoxylon n. gen. [Palmaceae]. Wieland, G. R. 2028.	Picus [Urticaceae],  ———————————————————————————————————	Sterculia [Sterculiaceae].
tenuifolius. Berry, E. W. ——— lepidoldes. Engelhardt, H.	palaeopetala. Hollick, A. 1613.  Myrica (Myricaceae).  heerii. Berry, E. W. 1363.  Nelubo (Nymphacaceae).  primaeva. Berry, E. W. 1369.  Paliurites (Rhamneae).  martyi. Langeron, M. 1672a.  Populites (Salicineae).	Palmoxylon n. gen. [Palmaceae]. Wieland, G. R. 2028.  ———————————————————————————————————

6500 GYMNOSPERMS.	POLYPODIUM [Polypodiaceae].
ARAUCARITES [Coniferales].	redlichi. Engelhar lt, H.
rogersi. Seward, A. C.	1509.
1904.	RHABDOCARPUS [Cordaitene].
Baiera [Ginkgoales].	•
stormbergensis. Seward, A. C. 1904.	Schizoneura [Equisetales].
	1904.
DADOXYLON.  dantzi. Potonić, H. 1810.	Sigillaria [Lycopodiales].
NILSSONIA [Cycadeaceae].	canobiana. Kidston, R.
tatei. Seward, A. C. 1904.	1645.
Pinus [Coniferae].	STIGMARIA [Lycopodiales].
mattewanensis. Berry, E. W. 1368.	rimosiformis. Kidston, R. 1645.
Psygnophyllum [? Ginkgoales].	
- kidstoni. Seward, A. C.	7400 ALGAE AND SCHIZO-
1904.	PHYCEAE.
THUJA [Coniferae].	Conferences [Conferencese].
occidentalis-thuringiaca. Schlechtendal, D. von. 1867.	dubius. Berry, E. W. 1368.
	CYCLOTELLA [Distomaceae].
6700 VASCULAR CRYPTOGAMS.	——— pygmaea. Pantocsek, J. 1778.
BOTHRODENDRON ? [Lycopodiales].	CYMBELLA [Diatomaceae].
leslii. Seward, A. C. 1904.	grata. Pantocsek, J. 1778.
Callipteridium [Filicales].	sliacsensis. Pantocsek, J.
stormbergensis. Seward,	1778.
A. C. 1904.	DISIPHONIA [Diatomaceae].
CHIROPTERIS [Filicales].  zeilleri. Seward, A. C.	hungarica. Pantocsek, J. 1778.
1904.	Emiori [Distances]
CORDAICARPUS [Cordaiteae].	EUNOTIA [Diatomaceae].  ———————————————————————————————————
planus. Kidston, R. 1645.	1778.
GLEICHENIA [Gleicheniaceae].	hungarica. Pantocsek, J.
saundersii. Berry, E. W. 1368.	
Palaeostachya [Equisetales].	Gomphonema [Diatomaceae].
ettingshauseni. Kidston, R. 1645.	
Pinakodendron [Lycopodiaceae].	2110.
	Melosiba [Diatomaceae].

Navioula [Diatomaceae].	Siechenijia n. gen. Pantocsek, J. 1778.
addaae. Pantocsek, J. 1778.	antiqua. Pantocsek, J.
	gracilis. Pantocsek, J.
falax. Pantocsek, J. 1778.	ornata. Pantocsek, J. 1778.
filarszkyi. Pantocsek, J. 1778.  rostockiensis. Heiden. 1592.  zachariasi. Reichelt, H. 1832.	Tetraploporella n. gen. [Dasycladaceae]. Steinmann. 1949.
SEMBETIA [Diatomsceae].  hungarica. Pantocsek, J. 1778.	7900 PLANTS OF UNASCERTAINED POSITION.
STAURONEIS [Diatomaceae].	CARPOLITHUS.  ———————————————————————————————————
1832.	dubius. Berry, E. W. 1369.
STEPHANODISCUS [Diatomaceae].	juglandiformis. Berry, E. W. 1369.



# ALPHABETICAL LIST OF NAMES OF NEW GENERA, SPECIES AND VARIETIES.

## (The names of new Genera are in italics.)

acanthocolpum Paracerithium; Chartron & Cossmann. 1431.	affinis Cl
acervulinoides Gümbelina; Egger, J. G. 1503.	affluens (
acridens Arretotherium; Douglass, E. 1488.	africanus
acrisionae Plesiophyllia; Felix, J. 1521.	agglutinans
acuminatum Laccophyllum; Simpson, G. B. 1921.	]
acuta Trigonia; Kitchin, F. L. 1654.	airensia
acutecochleata Nerinea; Broili, F. 1398.	1
acutidens Ictops; Douglass, E. 1488.	alata Str
acutum Tornoceras; Frech, F. 1543.	albanense
addaae Navicula; Pantocsek, J. 1778.	aldrichi
adelaidensis Trochocyathus; Dennant, J. 1474.	aldrichiella
adleri Turbonilla; Arnold, R. 1342.	alexandrae
aegiale Phyllosmilia; Felix, J. 1521.	s
aegoceras Clymenia; Frech, F. 1543.	alpha Be
aegyptiaca Neaera; Oppenheim, P. 1764.	alta Vale
aerarius Aviculopecten; Bittner, A. 1378.	alternans
aeriphilus Pecten; Bittner, A. 1378.	<b>6100111611</b> 6
aesopiformis Unio; Whitfield, R. P. 2026.	altidens

affinis	Claosaurus ?; Wieland, G. R. 2028.
affluens	Olivella; Casey, T. L. 1427.
africanus	Pterodon; Andrews, C. W. 1331.
agglutina	Pavonia; Schubert, R. J. 1874.
	Planispirina; Egger, J. G. 1503.
airensis	Hornera; Maplestone, C. M. 1711.
	Retepora; Maplestone, C. M. 1711.
alata	Stropheodonta; Chapman, F. 1430.
albanense	Trocharion; Major, C. I. F. 1710.
aldrichi	Cardita; Casey, T. L. 1427.
aldrichiel	la Microdrillia; Casey, T. L. 1427.
alexandra	e Arthaberites; Diener, C. 1484.
	Shastasaurus; Merriam, J. C. 1725.
alpha	Bathygenys; Douglass, E. 1488.
alta V	alenciennesia; Gorjanović- Kramberger, K. [Dragu- tin], 1559,
alternans	Fusulina; Schellwien, E. 1866.
altidens	Gazella; Schlosser, M. 1869.

	angustus Tirolites; Kittl, E. 1656.
J. C. 1725. altithorax Brachiosaurus; Riggs,	anisopora Cystodictya; Condra, G. E. 1454.
E. S. 1849.	annae Cyathophora; Volz, W.
alvens Krithe; Egger, J. G. 1504.	
amazonicus Productus; Katzer, F. 1640.	annectens Strepsiceros; Schlosser, M. 1869.
ambitiosa Rhynchonella; Bittner, A. 1378.	antarctica Lagena (?); Weller, S. 2023.
ameghinoi Paraboselaphus; Schlosser, M. 1869.	Olcostephanus; Weller, S. 2023.
amica Pleurotoma; Casey, T. L. 1427.	Podocnemis; Andrews, C. W. 1328a.
Ammofrondicularia n. gen.; Schubert, R. J. 1874.	Szechenyia; Pantocsek, J. 1778.
amphidoxus Pecten; Bittner, A. 1378.	Apternodus n. gen.; Matthew, W. D. 1719.
amphitrites Ceratotrochus; Felix, J. 1521.	Ribeiria; Schubert, R. J. & Waagen, L. 1881.
Latimaeandra; Felix, J. 1522.	arborescens Retepora; Maplestone, C. M. 1711.
amplecta Limnaea; Gorjanović- Kramberger, K. [Dragu- tin]. 1559.	n. var. Leptograptus flaccidus; Elles, G. L. & Wood, E. M. R. 1507.
anatolica Pleurotomaria?; Enderle, J. 1508.	areyi Eotomaria; Clarke, J. M. & Ruedemann, R.
anceps Limnenetes?; Douglass, E. 1488.	1444.
ancilla Pleurotoma; Casey, T. L. 1427.	arkonense Platyceras; Shimer, H. W. & Grabau, A. W. 1912.
Andorina n. gen.; Lörenthey, E. 1691.	arkonensis n. var. Spirifer mucro- natus; Shimer, H. W. &
Anguillavus n. gen.; Hay, O. P. 1591.	Grabau, A. W. 1912.
angulatus Dinarites; Kittl, E.	1342.
1656.	
Mulacanlodon : Sinclair	Arretotherium n. gen. Douglass, E. 1488.
Mylagaulodon; Sinclair, W. J. 1922.	1488. arthaberi Naticopsis; Enderle, J.
	arthaberi Naticopsis; Enderle, J. 1508.  Valenciennesia; Gorjano-
W. J. 1922. angusta Ammofrondicularia; Schu-	1488.  arthaberi Naticopsis; Enderle, J. 1508.  Valenciennesia; Gorjanovič-Kramberger, Karl [Dragutin]. 1559.
W. J. 1922.  angusta Ammofrondicularia; Schubert, R. J. 1874.  ———————————————————————————————————	1488.  arthaberi Naticopsis; Enderle, J. 1508.  Valenciennesia; Gorjanovič-Kramberger, Karl [Dragutin]. 1559.  Arthaberites n. gen. Diener, C. 1484.
W. J. 1922.  angusta Ammofrondicularia; Schubert, R. J. 1874.  ———————————————————————————————————	1488.  arthaberi Naticopsis; Enderle, J. 1508.  Valenciennesia; Gorjanovič-Kramberger, Karl [Dragutin]. 1559.  Arthaberites n. gen. Diener, C. 1484.  ascendens Leptograptus; Elles, G. L. & Wood, E. M. R. 1507.
W. J. 1922.  angusta Ammofrondicularia; Schubert, R. J. 1874.  ———————————————————————————————————	1488.  arthaberi Naticopsis; Enderle, J. 1508.  Valenciennesis; Gorjanovič-Kramberger, Karl [Dragutin]. 1559.  Arthaberites n. gen. Diener, C. 1484.  ascendens Leptograptus; Elles, G. L.
w. J. 1922.  angusta Ammofrondicularia; Schubert, R. J. 1874.  ———————————————————————————————————	1488.  arthaberi Naticopsis; Enderle, J. 1508.  Valenciennesia; Gorjanovič-Kramberger, Karl [Dragutin]. 1559.  Arthaberites n. gen. Diener, C. 1484.  ascendens Leptograptus; Elles, G. L. & Wood, E. M. R. 1507.  aspidoides Pinacoceras; Diener, C.

atomaria Rhynchonella; Bittner, A. 1378.	bassleri Polypora; Condra, G. E.
atratus Strephochetus; Seely, H. M. 1893.	batheri Sclerocrinus; Remeš, M. 1837.
attalicus Bellerophon; Enderle, J. 1508.	bathshebae Anguillavus; Hay, O. P. 1591.
attenuatus Eucaenus; Melander, A. L. 1722.	Bathygenys n. gen. Douglass, E. 1488.
Aulopocella n. gen. Maplestone, C. M. 1712.	bavaricum Aceratherium; Stromer von Reichenbach, E. 1960.
auricoma Turbonilla; Arnold, R. 1342.	beecheri Megablattina; Sellards, E. H. 1897.
Anatina; Shattuck, G. B. 1906.	begum Rhynchonella; Bittner, A. 1378.
Homomya; Shattuck, G. B. 1906.	bellistriata Striatopora; Greene, G. K. 1570.
australiae n. var. Beyrichia mac- coyiana; Chapman, F.	benardellii Hydnophyllia; Oppen- heim, P. 1762.
1429. australis Fenestella; Chapman, F.	Deneckei Pseudomonotis; Bittner, A. 1377.
1430.  Hypogeomis. Grandidier,	bertrandi Tornoceras; Frech, F. 1543.
Ğ. 1569.	Beyrichoceras n. subgen. Foord, A. H. 1528.
Siphenotreta; Chapman, F. 1430.	biangulatus Dinarites; Kittl, E.
austriaca Pseudomonotis; Bittner, A. 1377.	l bibullata Placopsilina; Egger, J. G.
avocensis Nepheliospongia; Clarke, J. M. 1438.	1503.
Axoseris n. gen. Oppenheim, P. 1762.	bicarinatum Coeloma; Ravn, J. P. J. 1823. bicornis Remonleurides: Reed
baliensis Spiriferina; Enderle, J. 1508.	F. R. C. 1829.
balnearum Gomphonema; Pantocsek, J. 1778.	bigemmis Placohelia; Felix, J. 1521.
barbata Cristellaria; Egger, J. G.	billingsi Diphyphyllum; Greene, G. K. 1570.
barberi Cyclotrypha; Condra, G. E.	bilobata n. var. Sterculia snowii; Berry, E. W. 1369.
1454.	binicostatus Mammites; Petrascheck, W. 1792.
barnetti Aclisina; Kindle, E. M. 1651.	binodata Fenestella; Condra, G. E.
barratti Homalonotus; Woodward, H. 2049.	biplicatula Microdrillia; Casey, T. L.
barroisi Aphyllites; Frech, F. 1543.	1427. ———— Spirigera; Bittner, A. 1378.
bartschi Pleurotoma; Arnold, A. 1342.	bittneri Bittnerites; Kittl, E. 1656.
basidecorus Hemiaster; Oppenheim, P. 1762.	Edmondia; Enderle, J. 1508.
bassi Pleurotomaria; Pritchard, G. B. 1819.	

Bittnerites n. subgen. Kittl, E. 1656.	brazzanensis Cycloseris; Oppenheim, P. 1762.
blanckenhorni Centrastraea ; Felix, J. 1522.	brevicostata Trigonia; Kitchin, F. L. 1654.
Ginglymostoma; Stromer, E. 1958.	brevis Matheria; Whiteaves, J. F. 2025.
Kingens; Dacqué, E. 1468.  Podocnemis; Reinach, A. von.	brittoniana Aralia; Berry, E. W. 1369.
1833. 1834.	browni Unio; Whitfield, R. P. 2026.
1651.	budaense Cardium; Shattuck, G. B. 1906.
boehmi Isoarca; Remeš, M. 1837.	budaensis Turritella; Shattuck,
bogumilorum Rhynchonella; Bittner, A. 1378.	G. B. 1906. bukowinensis Holocystis; Volz, W.
bolgiensis n. form. Pseudomonotis; Bistram, A. 1375.	2012.
borealis Micropternodus; Matthew, W. D. 1719.	bukowskii Amphiclina; Bittner, A. 1378.
borussicus Ventriculites; Ungern-	Rhynchonella; Bittner, A. 1378.
Sternberg, E. 1993.	Spirigera; Bittner, A. 1378.
bosniaca Chama; Oppenheim, P. 1762.	Stolzenburgiella; Bittner, A. 1378.
Cladocora?; Oppenheim, P. 1762.	Terebratula; Bittner, A. 1378.
Posidonomya; Bittner, A. 1378.	bulloides Cylindrobullina; Chartron & Cossmann. 1431.
bosniacum Cerithium; Oppenheim, P. 1762.	caespitosa n. form. Nubecularia; Stein- mann, G. 1947.
Flabellum; Oppenheim, P. 1762.	calaverensis Stylemys; Sinclair, W. J. 1923.
bosniae Aviculopecten; Bittner, A. 1378.	californica Caryophyllia; Arnold, R. 1342.
bottii Stylemys; Stefano (De), G. 1941.	californicus Toretocuemus; Mer- riam, J. C. 1726.
bovinum Cyrtoceras; Clarke, J. M. & Ruedemann, R. 1444.	californiensis Mancana ; Lucas, F. A. 1704.
Brachiosaurus n. gen. Riggs, E. S. 1849.	camurus Crassatellites; Pritchard, G. B. 1818.
brachygnathus Lutra; Schlosser, M. 1869.	canaliculata Spirigera; Bittner, A. 1378.
brachyodon Palaeolagus; Matthew, W. D. 1719.	canavarii Meekoceras; Airaghi, C. 1319.
brainerdi Strephochetus; Seely, H. M. 1893.	canobiana Sigillaria; Kidston, R. 1645.
brancoi Rhinoceros; Schlosser, M. 1869.	Caractophyllum n. gen. Simpson, G. B. 1921.
branneri Astarte; Arnold, R. 1342.	carbonarius Bactrites; Smith, J. P. 1930.
Mangilia; Arnold, R. 1342.	carboniferum Syncyclonema; Hind, W. 1601.

cardiniiformis Trigonia; Kitchin, F. L. 1654.
careyi Shastasaurus; Merriam, J. C. 1725.
carinata n. var. Melanopsis sikorai; Kormos, T. 1666.
Thamnastraea; Felix, J. 1521.
carnegii Diplodocus; Hatcher, J. B. 1581.
carrolli Aviculopecten; Hind, W. 1601.
cassensis Capulus; Kindle, E. M. 1651.
n. var. Rhynchonella gainesi; Kindle, E. M. 1651.
castletoniensis Evactinopora; Barnes, J. 1348.
Castresia n. gen. Stefano (De), G. 1944.
caudata Pontocypris; Egger, J. G. 1504.
cavernosus Ventriculites?; Ungern- Sternberg, E. 1993.
caviceps Figulus; Chartron & Cossmann. 1431.
celtitoides Arpadites; Airaghi, C. 1319.
ceres Spirifer; Reed, F. R. C. 1828.
cerritensis Aligena; Arnold, R. 1342.
——— Nassa; Arnold, R. 1312.
n. var. Ocinebra lurida. Arnold, R. 1342.
Trophon; Arnold, R. 1342.
certa Progenetta; Major, C. I. F. 1710.
Cervanus n. gen. Schlosser, M. 1869.
chamberlaini Clavilithes; Johnson, C. W. & Grabau, A. W. 1631.
chanum Rhynchonella; Bittner, A. 1378.
chariensis Trigonia; Kitchin, F. I 1654.
charlyanus Ptychites; Diener, C. 1484.

•
chartroni Cœlostylina; Chartron & Cossman. 1431.
Paracerithium; Chartron & Cossman. 1431.
Pseudomelania; Chartron & Cossman. 1431.
Chartronia n. gen.; Chartron & Cossman. 1431.
cheyennense Palmoxylon; Wieland, G. R. 2028.
chondrophora Trochosmilia; Felix, J. 1521.
cingulatus Colodon; Douglass, C. 1488.
Svilajites; Kittl, E. 1656.  Tirolites; Kittl, E. 1656.
circumnodosum Gastrioceras; Foord, A. H. 1528.
circumplicatile Gastrioceras; Foord, A. H. 1528.
eircumvallata Schismopora; Maple- stone, C. M. 1711.
ciscoense Agathiceras; Smith, J. P. 1230.
cladophora Thamnaraea; Felix, J. 1521.
Claraia n. subgen. Bittner, Λ. 1377.
clarinervis Dictyoneura; Melander, A. S. 1722.
clarki Exogyra; Shattuck, G. B. 1906.
Pseudocrinites; Schuchert,

C. 1885.

they, I. 1693.

E. W. 1369.

1369.

1369.

1474. Titanosuchus.

1404.

1427. n. gen. 1885.

Carpolithus;

Phragmites?; Berry, E. W.

Sterculia; Berry, E. W.

Ceratotrochus; Dennant, J.

n. gen. Casey, T. L.

Trionyx; Lören-

Berry,

Broom, R.

Schuchert, C.

clavatomarginatus

cliffwoodensis

clinatus

cloetei

Cochlespirella

Coelocystis

cognata Actinacis; Oppenheim, P. 1762.	cornu Placosmilia; Oppenheim, P. 1762.
Aulacothyris; Bittner, A. 1378.	cornutula Spirigera; Bittner, A. 1378.
Chione; Pritchard, G. B. 1818.	coronadoensis Delphinoidea; Arnold, R. 1342.
cognatus n. var. Dolatocrinus arrosus; Greene, G. K. 1570.	correctus Remopleurides; Reed, F. R. C. 1829.
collaris Pleurotoma; Casey, T. L. 1427.	costata Heterocoenia; Felix, J. 1521.
columnaris Mesomorpha; Oppenheim, P. 1762.	cracoviensis Leiorhynchus; Gürich, G. 1576.
commutata Romingeria; Beecher, C. E. 1358.	crassa Trigonia; Kitchin, F. L. 1654.
compactilis n. var. Fenestella con- radi; Condra, G. E. 1454.	crassitesta Chonetes; Gürich, G. 1576.
complanata Retepora; Maplestone, C. M. 1711.	crassum Glyphioceras; Foord, A. H. 1528.
complexus Steneofiber; Douglass, E. 1488.	crassus Inoceramus; Petrascheck, W. 1793.
complicatus Eucinepeltus; Brown, B. 1411.	cresswelli Chonetes; Chapman, F. 1430.
compressa Tritaxia; Egger, J. G. 1503.	Plectambonites; Chapman, F. 1430.
compressus Atractites; Airaghi, C. 1319.	cretacea Protoseris; Felix, J. 1521.
comptus Gennaeocrinus; Greene, G. K. 1570.	Zanthopeis; Branner, J. C. 1397.
concentrico-lineatum Pseudamusium;	cribrosa Phylactella; Maplestone, C. M. 1711.
Hind, W. 1601. concentricum Amusium; Hind, W.	cromeri Stereogenys; Andrews, C. W. 1328a.
1601.	crotalum Heliophyllum; Greene,
concinnus n. var. Dolatocrinus corporosus; Greene, G. K. 1571.	G. K. 1570. crucifer Zatrachys; Case, E. C. 1426.
conglomeratum Heliophyllum; Greene, G. K. 1571.	crucifera Aplosmilia; Felix, J. 1521.
congregatum Heliophyllum; Greene, G. K. 1571.	crustulum Porites; Oppenheim, P. 1762.
conicus Archaeozonites; Andreae, A. 1326.	cryptophya Paropsonema; Clarke, J. M. 1437.
conus Callonema; Kindle, E. M. 1651.	csaszkase Navicula; Pantocsek, J. 1778.
cooperi Pleurotoma; Arnold, R. 1342.	cuccensis Terebratula; Bittner, A. 1378.
Cerithium; Oppenheim, P. 1762.	cupuliformis Eugeniacrinus; Remeš, M. 1837.
corbuliformis Dolatocrinus; Greene, G. K. 1571.	curriei Dolatocrinus; Greene, G. K. 1570.

curta n. var. Eupleura muriciformis; Arnold, R. 1342.	darwini Dryopithecus. Abel, O. 1314.
Paludestrina; Arnold, R. 1342.	dayi Microcoelia. Hay, O. P. 1591.
curvatus Rhabdocarpus; Kidston, R.	decamera Placocoenia; Volz, W. 2012.
curvicameratum Cyrtorhizoceras; Clarke, J. M. &	decora Emmelezoe; Clarke, J. M. 1442.
Ruedemann, R. 1444.  cyclamen Phyllocrinus; Remeš, M. 1837.	decoratus n. var. Dolatocrinus cor- porosus; Greene, G. K. 1571.
cyclofenestrata Fenestella; Condra,	defecta Palaeomunida. Lörenthey. 1690.
Cylindrodon n. gen. Douglass, E. 1488.	deformis Stephanocrinus; Greene, G. K. 1570.
cylindroides Dimorphina; Liebus, A. & Schubert, R. J.	delanoüei Limea; Oppenheim, P. 1764.
1688.  Cylindrophyllum n. gen. Simpson,	delecta Rhynchonella; Bittner, A. 1378.
G. B. 1921.  cymbula Aulacothyris; Bittner, A.	delicatula Arca; Casey, T. L. 1427.
1378.	Retepora; Maplestone, C. M. 1711.
1351.	delicatus Rhinellus; Hay, O. P. 1591.
1762.	delphiensis Goniatites; Kindle, E. M. 1651.
dabricensis Cyathomorpha; Oppenheim, P. 1762.	delphinus Cerithium; Oppenheim, P. 1762.
1762.	depereti Plesiaddax; Schlosser, M. 1869.
1762.	Trochietis; Major, C. I. F. 1710.
d'achiardii Stephanosmilia; Oppenheim, P. 1762.	depressa Rhynchonella; Kindle, E. M. 1651.
Trochoseris; Oppenheim, P. 1762.	deserta Rhynchonella; Bittner, A. 1378.
dalli Pleurotoma; Arnold, R. 1342. dalmatina Barysmilia; Oppenheim,	devonicus Platycrinus; Greene,
P. 1762.  Lucina; Oppenheim, P.	G. K. 1570.  dewitzianus Sternothaerus; Reinach,
1762.  Millepora; Oppenheim, P.	A. von. 1833. 1834. dezzoanus Dinarites; Tommasi, A.
1762.  Pattalophyllia; Oppenheim,	1972. dhosaensis Trigonia. Kitchin, F. L.
P. 1762.  Dalmatites n. gen. Kittl, E. 1656.	1654.  Diceratesaurus n. gen. Jackel, O.
dantzi Dadoxylon; Potonié, H.	1623. didymophila Trochosmilia; Felix, J.
1810. ——— Gervillea; Menzel, H. 1724.	1521.
Darányia n. gen. Lörenthey, E. 1691.	diegensis Odostomia; Arnold, R. 1342.

difficile Glyphioceras; Foord, A. H. 1528.	dubius Hyaenognathus ?; Merriam, J. C. 1727.
digoniata Chartronia; Chartron &	dubravitzensis Turbinoseris; Oppen-
Cossmann. 1431. dimidiatus Tirolites; Kittl, E. 1656.	heim, P. 1762.  Edaphophyllum n. gen. Simpson,
Dimorphocella n. gen. Maplestone, C. M. 1711.	edulitormis Mytharca; Clarke, J. M.
dinarica Cyathoseris; Oppenheim, P. 1762.	& Ruedemann, R. 1444. ehrenbergii Eunotia; Pantocsek, J.
Mysidioptera; Bittner, A. 1378.	1778. elatior Coelostylina; Chartron &
Rhynchonella; Bittner, A.	Cossmann. 1431. elegans Andorina; Lörenthey, E.
diocletiani Dinarites; Kittl, E.	1691.  Celastrophyllum; Berry,
1656. discoidalis Aganides; Smith, J. P.	E. W. 1369.
dispansa Alveolites; Greene, G. K.	elegantulus Dolatocrinus; Greene, G. K. 1571.
1570. dispansum Heliophyllum; Greene,	elevatum Umbraculum; Aldrich, T. H. 1321.
G. K. 1570. distans Stenopora; Condra, G. E.	elkedraensis Agnostus; Etheridge, R. 1517.
1454.  ———— Tirolites; Kittl, E. 1656.	elongata n. var. Aclisina barnetti; Kindle, E. M. 1651.
distincta Trigonia; Kitchin, F. L.	elongatula Microdrillia; Casey, T. S. 1427.
1654. Ditoecholasma n. gen. Simpson, G. B.	elongatum Cylindrophyllum; Simpson, G. B. 1921.
1921. diversicostata Phyllosmilia; Felix,	elongatus Nigidius; Chartron & Cossmann. 1431.
J. 1521. dodgei Acrognathus. Hay, O. P.	emiliae Mysidioptera; Bittner, A. 1376.
1591. dorcadoides Gazella; Schlosser, M.	Enchelion n. gen. Hay, O. P.
1869. douglassi Unio ; Stanton, T. W.	Endianaulax n. subgen. Chartron
1938. douvillei Latimaeandraraea; Felix,	& Cossmann. 1431.  Endiataenia n. gen. Chartron &
J. 1521. dresdense Muniericeras; Petra-	Cossmann. 1431. enniskillenense Brancoceras; Foord,
scheck, W. 1792. drummockensis Ampyx; Reed, F. R. C.	A. H. 1528.
1829.	1921.
dubia Eucalyptus? Berry, E. W. 1369.	entzii Stephanodiscus; Pantocsek, J. 1778.
Trigonia ; Kitchin, F. L. 1654.	eocenus Megalohyrax; Andrews, C. W. 1331.
dubius Carpolithus; Berry, E. W. 1369.	Eosinica n. subgen. Aldrich, T. H. 1321.
Confervites; Berry, E. W. 1368.	Epitornoceras n. subgen. Frech, F. 1543.
•	

erbreichi Fusus ; Oppenheim, P.	falsus Phos; Casey, T. L. 1427.
1762. erecta Heterocoenia ; Felix, F.	famelica Scobinella; Casey, T. L. 1427.
1521. eretes Rhinobatus ; Hay, O. P. 1591.	farcimen Gyroceras; Clarke, J. M. & Ruedeman, R. 1444.
eskdalensis Aviculopecten ; Hind,	farri Unio; Stanton, T. W. 1938.
W. 1601. etheridgei Chione; Pritchard, G. B.	fastidiosa Metula; Casey, T. L. 1427.
1818.	fastigatus Ptychites; Diener, C.
ettingshauseni Palaeostachya; Kidston, R. 1645.	1484. favosoides Truncatulina; Egger, J.
Eubiodectes n. gen. Hay, O. P.	G. 1503.
euboea Quercus; Palibin, I. 1772.	ferdinandi Leucochilus; Andreae, A. 1326.
euglyphoides Strophonella; Chapman, F. 1430.	fergusi Protesuchus; Broom, R. 1407.
Eumorphotis n. subgen. Bittner, A. 1377.	fergusoni Notasaphus; Gregory, J. W. 1572.
europhila Placosmilia; Felix, J. 1521.	ferox Scymnosaurus; Broom, R. 1406.
euteiches Aplosmilia; Felix, J. 1522.	filarszkyi Navicula ; Pantocsek, J. 1778.
evanescens Pleurotoma; Casey, T. L. 1427.	fimbrista Conularia; Walther, K. 2017.
evolutior Dinarites; Kittl, E. 1656.	fimbriatus Aviculopecten; Hind, W. 1601.
excrescens Cardita; Pritchard, G. B. 1818.	fischeri Carychium; Boettger, O 1385.
exiguus Euomphalus; Kindle, E. M. 1651.	fontis Cylindrodon; Douglass, E. 1488.
exortiva Trigonia; Kitchin, F. L. 1654.	formosus Aipichthys; Hay, O. P. 1591.
expansa n. var. Dekayia ulrichi ; Cumings, E. R. 1467.	forojuliensis Brissopsis; Oppenheim, P. 1762.
expansum Cyrtoceras; Kindle, E. M. 1651.	Heliastraea; Oppenheim, P. 1762.
exstincts Kustarachne; Melander, A. L. 1722.	fossilis Amastra; Baldwin, D. D.
extensa Cheliphlebia; Melander, A. L. 1722.	1345.  Oleacina ; Andreae, A.
facetus Gennaeocrinus; Greene,	1326.
G. K. 1570. fairchildi Euomphalus; Clarke,	Fossopora n. gen. Etheridge, R. 1513.
J. M. & Ruedemann, R. 1444.	fragilis Metula; Casey, T. L. 1427.
fajumensis Podocnemis; Andrews, C. W. 1328a.	n. var. Pecten latiauritus; Arnold, R. 1342.
falax Navicula; Pantocsek, J. 1778.	franciscae Melanopsis; Brusina, S. 1414.
fallax Rhabdophyllia; Oppenheim, P. 1762.	. frechi Azeka; Andrese, A. 1326.
( <b>x</b> -653)	P

	•
fritschi Spalax; Nehring, A. 1737.	gracilia Spiroplecta; Egger, J. G. 1503.
Anthracosire; Pocock, R. I. 1805.	Szechenyia; Pantocsek, J. 1778.
fructicosa Gümbelina; Egger, J. G. 1503.	Trigonia; Kitchin, F. L.
fuchsi Heterocoenia; Felix, J. 1521.	1654.
fuchsii Rhynchonella; Bittner, A.	grahami Schuchertites; Smith, J. P. 1930.
fungiferus Dolatocrinus; Greene, G. K. 1570.	grammatospira Odostomia; Arnold, R. 1342.
futtereri Leda; Böhm, J. 1852.	grandis Leptograptus; Elles, G. L. & Wood, E. M. R. 1507.
ga'ensis Radiolites; Dacqué, E. 1468.	granosa n. var. Trigonia semiundulata; Pritchard, G. B. 1818.
ganti Popanoceras; Smith, J. P. 1930.	granulata Darányia; Lörenthey, E. 1691.
gaudryi Protetraceros; Schlosser, M. 1869.	granulatus Eugeniacrinus; Remeš, M. 1837.
gemmellaroi Pecten; Remes, M. 1837.	granuliferus Calceocrinus; Greene, G. K. 1570.
4 lemündina n. gen. Traquair, R. H. 1982.	grata Cymbella; Pantocsek, J. 1778.
germanica Phlyctaenaspis; Traquair, R. H. 1982.	greeni n. var. Spirifer gregarius; Kindle, E. M. 1651.
germ: nus Urenchelys; Hay, O. P. 1591.	gregalis Aulacothyris; Bittner, A. 1378.
geyeri Aulacothyris; Bittner, A. 1378.	gregarius Tragoceros; Schlosser, M. 1869.
gibba Circophyllia; Oppenheim, P. 1762.	Griphopithecus n. gen. Abel, O. 1314.
gigantea Hyaena; Schlosser, M. 1869.	groenlandica Hoploparia; Ravn, J. P. J. 1823.
gigns Paracamelus; Schlosser, M.	gümbeli Tellina; Dreger, J. 1496.
1869. girvanensis Agnostus; Reed, F. R. C.	Gümbelina n. gen. Egger, J. G. 1503.
1829.	gürichi Aganides; Frech, F. 1543.
n. var. Remopleurides; Reed, F. R. C. 1829.	Planorbis; Andreae, A. 1326.
globularis Sphaerocystites; Schuchert, C. 1885.	gunyoungensis Lucina; Pritchard, G. P. 1818.
Glyptotherium n. gen. Osborn, H. F. 1768.	gurleyi Prolecanites; Smith, J. P. 1930.
goleana Natica; Dacqué, E. 1468.	Gyralina n. subgen. Andrese, A. 1326.
gordoni Preudocrinites; Schuchert, C. 1885.	habereri Rhinoceros; Schlosser, M.
gracilidens Pseudobos; Schlosser, M. 1869.	1869.  Hadrachne n. gen. Melander, A. L.
gracilis Fenestella; Condra, G. E. 1454.	1722. haeringense Cardium; Dreger, J.
Lasmogyra; Felix, J. 1521.	1496.

haeringensis Glycimeris; Dreger, J. 1496.	hesperia Clemmys; Hay, O. P. 1589.
	hesperus Steneofiber; Douglass, E. 1488.
Solenomya; Dreger, J. 1496.	heterophanus Tirolites; Kittl, E. 1656.
halavatsi Limaaca; Gorjanović- Kramberger, K. [Dra-	heteropora Stenopora; Condra, G. E. 1454.
gutin]. 1559.	hexacnema Baryhelia; Felix, J. 1522.
1818.	hibschii Melosira; Reichett, H. 1831.
halmopotis Stephanocoenia; Felix, J. 1522.	hilarionis Cytherea; Oppenheim, P. 1762.
hamata Stenoprotome; Hay, O. P. 1591.	hildesiense Rhizokorallium; Menzel,
hammeri Pecten; Bittner, A. 1378.	Н. 1723.
bandella Pieurotoma; Casey, T. L. 1427.	hilgardi Pleurotoma; Casey, T. L. 1427.
hanoverensis Nucula; Kindle, E. 1651.	hilli Nautilus; Shattuck, G. B. 1906.
Haplocanthus n. gen. Hatcher, J. B. 1585.	Waagenoceras; Smith, J. P. 1930.
Hapeiphyllum n. gen. Simpson, G. B. 1921.	hiram Sclerorhynchus; ·Hay, O. l'. 1591.
harlowtonensis Campeloma; Stan- ton, T. W. 1938.	hispida Trigonia; Kitchin, F. L. 1654.
harmonica Drillia; Casey, T. L. 1427.	hochstetteri Baculites; Liebus, A. 1687.
hartleyi Jaekelocystis; Schuchert, C. 1885.	hoeferi Psammobia; Oppenheim, P. 1762.
haugi Tornoceras; Frech, F. 1543.	Terebratula; Oppenheim, P.
hazayi Melanopsis; Brusina, S. 1414.	1762. hoernesi Astrocoenia; Oppenheim, P.
heerii Myrica; Berry, E. W. 1368.	1762.
hegyesina Diplocoenia; Volz, W. 2012.	Axoseris; Oppenheim, P. 1762.
helense Eucrotaphus; Douglass, E. 1488.	Thracia; Oppenheim, P. 1762.
Helicocrinus n. gen. Chapman, F. 1429.	hollickii Laurus; Berry, E. W. 1369.
Helicoprion n. gen. Van de Wiele, C. 1997.	——— Quercus; Berry, E. W. 1369.
herbichii Aviculopecten; Bittner, A. 1378.	Viburnum; Berry, E. W. 1368.
hercynicus Inoceramus; Petrascheck, W. 1793.	Hololobus n. subgen. Kittl, E. 1656.
hermanni Ornitholestes; Osborn, H. F. 1767.	holopiformis Eugeniacrinus; Remeš, M. 1837.
herzegowinensis Madrepora; Oppen-	holzapfeli Tornoceras; Frech, F. 1543.
heim, P. 1762. (K-653)	1013. P 2

heover Mangilia; Arnold, R. 1342.  ———————————————————————————————————	Uomalophyllum n. gen. Simpson, G. B. 1921.	indianensis n. var. Gypidula romin- geri; Kindle, E. M. 1651.
n. var. Nassa versicolor; Arnold, R. 1342.  ———————————————————————————————————	heovers Mangilia; Arnold, R. 1342.	indistinctus Petromartus; Melander,
Pleurotoma; Arnold, R. 1342.	n. var. Nassa versicolor; Arnold, R. 1342	inequalis Aviculopecten; Hind, W.
horribdis Hadrachne; Melander, A. L. 1722.  Machairodus; Schlosser, M. 1869.  hundisheimensis n. form Rhinoceros; Toula, F. 1975, 1977. hungarica Disiphonia; Pantocsek, J. 1778.  Eunotia; Pantocsek, J. 1778.  Semseyia; Pantocsek, J. 1778.  Hyasnognathus n. gen. Merriam, J. C. 1727. hyatti Barroisiceras; Shattuck, G. 1906.  Schistoceras; Smith, J. P. 1930. hybridus Tirolites; Kittl, E. 1656. hyotherioides Sus; Schlosser, M. 1869.  Ictidosaurus n. gen. Broom, R. 1406. illyrica Lucina; Oppenheim, P. 1762. imbellis Sardinius; Hay, O. P. 1590. imperiale Cerithium; Oppenheim, P. 1762. incisus Cribroblastus; Hambach, G. 1577. incurvata Alacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.		infelix Bunaelurus; Matthew, W. D.
Machairodus; Schloseer, M. 1869.  humisheimensis n. form Rhinoceros; Toula, F. 1975, 1977. hungatica Disiphonia; Pantocsek, J. 1778.  Eunotia; Pantocsek, J. 1778.  Semseyia; Pantocsek, J. 1778.  Hyaenognathus n. gen. Merriam, J. C. 1727. hyatti Barroisiceras; Shattuck, G. 1906.  Schistoceras; Smith, J. P. 1930. hybridus Tirolites; Kittl, E. 1656. hyotherioides Sus; Schlosser, M. 1869. Ittidosaurus n. gen. Broom, R. 1406. illyrica Lucina; Oppenheim, P. 1762. hyhynchonella; Bittner, A. 1378. illyricum Cardium?; Oppenheim, P. 1762. imperiale Cerithium; Oppenheim, P. 1762. incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570. incisus Cribroblasus; Hambach, G. 1543. Rhyncopora; Neviani, A. 1741.		inflata Ribeiria; Schubert, R. J. &
hundsheimensis n. form Rhinoceros; Toula, F. 1975, 1977. hungarics Disiphonis; Pantocsek, J. 1778.  — Eunotia; Pantocsek, J. 1778. — Semseyia; Pantocsek, J. 1778.  Hyaenognathus n. gen. Merriam, J. C. 1727. hyatti Barroisiceras; Shattuck, G. 1906. — Schistoceras; Smith, J. P. 1930. hybridus Tirolites; Kittl, E. 1656. hyotherioides Sus; Schlosser, M. 1869. Ictidosaurus n. gen. Broom, R. 1406. illyrica Lucina; Oppenheim, P. 1762. — Rhynchonella; Bittner, A. 1378. illyricum Cardium?; Oppenheim, P. 1762. imbellis Sardinius; Hay, O. P. 1590. imperiale Cerithium; Oppenheim, P. 1762. incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570. incisus Cribroblastus; Hambach, G. 1577. incurvata Aulacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.		inflatus Protemnocyon; Hatcher,
hungarica Disiphonia; Pantocsek, J. 1778.  Eunotia; Pantocsek, J. 1778.  Semseyia; Pantocsek, J. 1778.  Hyaenognathus n. gen. Merriam, J. C. 1727. hyatti Barroisiceras; Shattuck, G. 1906. Schistoceras; Smith, J. P. 1930. hybridus Tirolites; Kittl, E. 1656. hyotherioides Sus; Schlosser, M. 1869. Ietidosaurus n. gen. Broom, R. 1406. illyrica Lucina; Oppenheim, P. 1762.  thynchonella; Bittner, A. 1378. illyricum Cardium?; Oppenheim, P. 1762. incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570. incisus Cribroblastus; Hambach, G. 1577. incurvata Aulacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.  infraciompressus Trochocysthus; Dennant, J. 1474.  Ampullospira; Chartron & Cossmann. 1431.  Infraciompressus Trochocysthus; Dennant, J. 1474.  Ampullospira; Chartron & Cossmann. 1431.  Insignis Coccodus; Hay, O. P. 1591. instabilis Asaphus; Reed, F. R. C. 1829. intacta Pleurotoma; Casey, T. L. 1427. intermedia Mitromorpha; Arnold, R. 1342.  —— Pseudomonotis; Bittner, A. 1377.  Valenciennesia; Gorjanović-Kramberger, K. [Dragutin]. 1559. intermedius n. var. Glycimeris halli; Pritchard, G. B. 1818.  —— Pseudobos; Schlosser, 1869. interruptus Aviculopecten; Bittner, A. 1378.  invidiosa Arca; Casey, T. L. 1427. irideum Epitornoceras; Frech, F. 1543. irregularis Cryptocoenia; Volz, W. 1378.  Rhyncopora; Neviani, A. 1378.		inflectus Placotrochus; Dennant, J.
Luntia; Pantocsek, J. 1778.  Semseyia; Pantocsek, J. 1778.  Hyaenognathus n. gen. Merriam, J. C. 1727. hyatti Barroisiceras; Shattuck, G. 1906. Schistoceras; Smith, J. P. 1930. hybridus Tirolites; Kittl, E. 1656. hyotherioides Sus; Schlosser, M. 1869. Ictidosaurus n. gen. Broom, R. 1406. illyrica Lucina; Oppenheim, P. 1762. hyhynchonella; Bittner, A. 1377. illyricum Cardium?; Oppenheim, P. 1762. imbellis Sardinius; Hay, O. P. 1590. imperiale Cerithium; Oppenheim, P. 1762. incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570. incisus Cribroblastus; Hambach, G. 1577. incurvata Aulacothyris; Bittner, A. 1378.  Rhynoopora; Neviani, A. 1741.		infracompressus Trochocyathus;
Semseyia; Pantocsek, J. 1778.  Hyaenognathus n. gen. Merriam, J. C. 1727. hyatti Barroisiceras; Shattuck, G. 1906.  Schistoceras; Smith, J. P. 1930. hybridus Tirolites; Kittl, E. 1656. hyotherioides Sus; Schlosser, M. 1869. Ictidosaurus n. gen. Broom, R. 1406. illyrica Lucina; Oppenheim, P. 1762. hybridus Cardium?; Oppenheim, P. 1762. imbellis Sardinius; Hay, O. P. 1590. imperiale Cerithium; Oppenheim, P. 1762. incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570. incisus Cribroblastus; Hambach, G. 1577. incurvata Aulacothyris; Bittner, A. 1378. Rhyncopora; Neviani, A. 1741.  Exelissa; Chartron & Cossmann. 1431. insignis Coccodus; Hay, O. P. 1590. intacta Pleurotoma; Casey, T. L. 1427. intermedia Mitromorpha; Arnold, R. 1342.  ———————————————————————————————————		infraliasica Ampullospira; Chartron
Hyaenognathus n. gen. Merriam, J. C. 1727.  hyatti Barroisiceras; Shattuck, G. 1906.  Schistoceras; Smith, J. P. 1930.  hybridus Tirolites; Kittl, E. 1656.  hyotherioides Sus; Schlosser, M. 1869.  Ietidosaurus n. gen. Broom, R. 1406.  illyrica Lucina; Oppenheim, P. 1762.  Rhynchonella; Bittner, A. 1378.  illyricum Cardium?; Oppenheim, P. 1762.  imbellis Sardinius; Hay, O. P. 1590.  imperiale Cerithium; Oppenheim, P. 1762.  incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570.  incisus Cribroblastus; Hambach, G. 1577.  incurvata Aulacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.	Semseyia; Pantocsek, J. 1778.	Exelissa; Chartron &
hyatti Barroisiceras; Shattuck, G. 1906.  Schistoceras; Smith, J. P. 1930.  hybridus Tirolites; Kittl, E. 1656. hyotherioides Sus; Schlosser, M. 1869.  Ictidosaurus n. gen. Broom, R. 1406. illyrica Lucina; Oppenheim, P. 1762.  Khynchonella; Bittner, A. 1378. illyricum Cardium?; Oppenheim, P. 1762. imbellis Sardinius; Hay, O. P. 1590. imperiale Cerithium; Oppenheim, P. 1762. incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570. incisus Cribroblastus; Hambach, G. 1577. incurvata Aulacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.		insignis Coccodus; Hay, O. P.
Schistoceras; Smith, J. P. 1930.  hybridus Tirolites; Kittl, E. 1656.  hyotherioides Sus; Schlosser, M. 1869.  Ictidosaurus n. gen. Broom, R. 1406.  illyrica Lucina; Oppenheim, P. 1762.  khynchonella; Bittner, A. 1378.  illyricum Cardium?; Oppenheim, P. 1762.  imbellis Sardinius; Hay, O. P. 1590.  imperiale Cerithium; Oppenheim, P. 1762.  incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570.  incisus Cribroblastus; Hambach, G. 1577.  incurvata Aulacothyris; Bittner, A. 1378.  intacta Pleurotoma; Casey, T. L. 1427.  intermedia Mitromorpha; Arnold, R. 1342.  ———————————————————————————————————		instabilis Asaphus; Reed, F. R. C.
hybridus Tirolites; Kittl, E. 1656.  hyotherioides Sus; Schlosser, M. 1869.  Ictidosaurus n. gen. Broom, R. 1406.  illyrica Lucina; Oppenheim, P. 1762.		intacta Pleurotoma; Casey, T. L.
Tetidosaurus   n. gen. Broom, R. 1406.	hybridus Tirolites; Kittl, E. 1658.	intermedia Mitromorpha; Arnold, R.
Ictidosaurus n. gen. Broom, R. 1406.  illyrica Lucina; Oppenheim, P. 1762.  Athynchonella; Bittner, A. 1378.  illyricum Cardium?; Oppenheim, P. 1762.  imbellis Sardinius; Hay, O. P. 1590.  imperiale Cerithium; Oppenheim, P. 1762.  incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570.  incisus Cribroblastus; Hambach, G. 1577.  incurvata Aulacothyris; Bittner, A. 1378.  —— Rhyncopora; Neviani, A. 1741.  1377.  Valenciennesia; Gorjanović-Kramberger, K. [Dragutin]. 1559.  intermedius n. var. Glycimeris halli; Pritchard, G. B. 1818.  —— Pseudobos; Schlosser, 1869.  interruptus Aviculopecten; Bittner, A. 1378.  intracostata Clymenia; Frech, F. 1543.  irrideum Epitornoceras; Frech, F. 1543.  irregularis Cryptocoenia; Volz, W. 2012.  jacksoni Romingeria; Beecher, C. 1358.		
Locha; Oppenneim, P. 1762.  Mhynchonella; Bittner, A. 1378.  illyricum Cardium?; Oppenheim, P. 1762.  imbellis Sardinius; Hay, O. P. 1590.  imperiale Cerithium; Oppenheim, P. 1762.  incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570.  incisus Cribroblastus; Hambach, G. 1577.  incurvata Aulacothyris; Bittner, A. 1378.  —— Rhyncopora; Neviani, A. 1741.  Kramberger, K. [Dragutin]. 1559.  intermedius n. var. Glycimeris halli; Pritchard, G. B. 1818.  —— Pseudobos; Schlosser, 1869.  interruptus Aviculopecten; Bittner, A. 1378.  intracostata Clymenia; Frech, F. 1543.  irrideum Epitornoceras; Frech, F. 1543.  Tornoceras; Frech, F. 1543.  irregularis Cryptocoenia; Volz, W. 2012.  jacksoni Romingeria; Beecher, C. 1358.		1377.
Hyprchonella; Bittner, A. 1378.  illyricum Cardium?; Oppenheim, P. 1762.  imbellis Sardinius; Hay, O. P. 1590.  imperiale Cerithium; Oppenheim, P. 1762.  incarinatus n. var. Glycimeris halli; Pritchard, G. B. 1818.  —————————————————————————————————		Kramberger, K. [Dragu-
illyricum Cardium?; Oppenheim, P. 1762.  imbellis Sardinius; Hay, O. P. 1590.  imperiale Cerithium; Oppenheim, P. 1762.  incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570.  incisus Cribroblastus; Hambach, G. 1577.  incurvata Aulacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.  ———————————————————————————————————	Hhynchonella; Bittner, A. 1378.	intermedius n. var. Glycimeris halli :
imbellis Sardinius; Hay, O. P. 1590. imperiale Cerithium; Oppenheim, P. 1762. incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570. incisus Cribroblastus; Hambach, G. 1577. incurvata Avlacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.  interruptus Aviculopecten; Bittner, A. 1378.  Clymenia; Frech, F. 1543.  Epitornoceras; Frech, F. 1543.  Tornoceras; Frech, F. 1543.  Cryptocoenia; Volz, W. 2012.	illyricum Cardium?; Oppenheim,	
imperiale Cerithium; Oppenheim, P. 1762.  incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570.  incisus Cribroblastus; Hambach, G. 1577.  incurvata Aulacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.  Indacestata Ctynema; Frech, F. 1543.  invidiosa Arca; Casey, T. L. 1427.  Epitornoceras; Frech, F. 1543.  Tornoceras; Frech, F. 1543.  irregularis Cryptocoenia; Volz, W. 2012.	imbellis Sardinius; Hay, O. P.	
incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570. incisus Cribroblastus; Hambach, G. 1577. incurvata Aulacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741. invidiosa Arca; Casey, T. L. 1427. Epitornoceras; Frech, F. 1543. Tornoceras; Frech, F. 1543. irregularis Cryptocoenia; Volz, W. 1378.		
incarinatus n. var. Dolatocrinus excavatus; Greene, G. K. 1570. incisus Cribroblastus; Hambach, G. 1577. incurvata Aulacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.  irregularis Cryptocoenia; Volz, W. 1358.  Epitornoceras; Frech, F. 1543.  Tornoceras; Frech, F. 1543.  Cryptocoenia; Volz, W. 1378.		
incisus Cribroblastus; Hambach, G. 1577.  incurvata Aulacothyris; Bittner, A. 1378.  Rhyncopora; Neviani, A. 1741.  Tornoceras; Frech, F. 1543.  irregularis Cryptocoenia; Volz, W. 2012.  Romingeria; Beecher, C. 1358.		irideum Epitornoceras; Frech, F.
1378. 2012.  Rhyncopora; Neviani, A. jacksoni Romingeria; Beecher, C. 1358.		Tornoceras; Frech, F.
1741.	incurvata Aulacothyris; Bittner, A. 1378.	
indianense Gyroceras; Kindle, E. M. Jackelocystis n. gen. Schuchert, C. 1885.		
		Jackelocystis n. gen. Schuchert, C. 1885.

jeffersoni Sciurus; Douglass, E. 1488.	kittlii Cerithium; Oppenheim, P. 1762.
johnsoni Drillia; Arnold, R. 1342.	Pseudomonotis; Bittner, A. 1377.
jonesi Desmoceras; Gregory, J. W. 1575.	Spirigera; Bittner, A. 1378.
jordani Pecten; Arnold, R. 1342.	——— Terebratula; Bittner, A. 1378.
juglandiformis Carpolithus; Berry, E. W. 1369.	knechti n. var. Margarita optabilis ; Arnold, R. 1342.
jumarensis Trigonia; Kitchin, F. L. 1654.	kobyi Dimorphastraea; Felix, J. 1522.
kalimnae Mytilicardia; Pritchard, G. B. 1818.	kochi Euclastes ?; Lörenthey, I. 1693.
kalitensis Crassatella ; Oppenheim, P. 1762.	n. var. Planorbis multi- formis. Kormos, T.
katzeri Amphiclinodonta; Bittner, A. 1378.	1666. koeneni Maeneceras; Frech, F.
Aviculopecten; Bittner, A. 1378.	1543.
Cardita; Oppenheim, P. 1762.	kokeni Tragoceros ?; Schlosser, M. 1869.
Cerithium; Oppenheim, P. 1762.	konjavacensis Serpula; Oppenheim, P. 1762.
Cyrtina; Bittner, A. 1378.	koprionicensis Antedon; Remes, M. 1837.
Heliastraea; Oppenheim, P. 1762.	kossmati Hydnophora; Felix, J.
Loparia; Oppenheim, P	1521. kraffti Terebratula; Bittner, A.
kayseri Eotomaria; Clarke, J. M. & Ruedemann, R. 1444.	1378. krasseri Schizoneura; Seward, A. C.
keepi Ocinebra; Arnold, R. 1342.	1904.
kerneri Tirolites; Kittl, E. 1656.	kumiana Alrus; Palibin, I. 1772.
kidstoni Psygmophyllum; Seward, A. C. 1904.	Laccophyllum 11. gen. Simpson, G. B. 1921.
kiliani Prolecanites; Frech, F.	laevigata Bythocythere; Egger, J. G. 1504.
1543. kilmoriensis Beyrichia; Chapman,	laevis Dinarites; Tommasi, A. 1972.
F. 1429.	- Leiorhynchus; Gürich, G.
kingicoloides Crassatellites; Prit- chard, G. B. 1818.	1576.  ——— Obliquipecten; Hind, W.
Kionelasma n. gen. Simpson, G. B.	1601,
kirghisensis Aucella; Sokolov, D. N.	Telphusograpsus ; Lören-
1932. kirki Pentremites; Hambach, G.	they. 1690.
1577.	novič-Kramberger, K. [Dragutin]. 1559.
kiseljaki Valenciennesia; Gor- janović-Kramberger, Karl	laqueata Corbula; Casey, T. L. 1427.
[Dragutin]. 1559.	lata Craniella; Chapman, F. 1430-
kittliana Elasmocoenia; Felix, J. 1521.	Gümbelina; Egger, J. G. 1503.

latecaudatus Lithophagus; Pritchard, libyca G. B. 1818.

laterecristata Serpula; Oppenheim, P. 1762.

lateseptatus Prolecanites; Frech, F. 1543.

latifrons Saurichthys; Philippi, E., Jackel, O., Volz, W. & Frech, F. 1798.

latifundia Turbonilla; Arnold, R. 1342.

latior Lingula; Chapman, F. 1430.

latiscutatus Dercetis; Woodward, A.S. 2041.

latisinuata Diploria; Felix, J. 1521.

latistellata Litharaea; Felix, J. 1521.

latona Montlivaltia; Felix, J. 1521.

latus Leptograptus; Elles, G. L. & Wood, E. M. R. 1507.

laubei Inoceramus; Liebus, A. 1687.

le-beli Cyclammina; Horrmann, A. 1597.

leia Batostomella; Condra, G. E. 1454.

lepidoides Poacites; Engelhardt.

lepidosteoides Saurichthys; Philippi, E. Jackel, O. Volz, W. & Frech, F. 1798.

Leptocheirus n. gen. Merriam, J. C. 1726.

leptogramma Trochosmilia; Felix, J. 1521.

leptomeres Centrastraea; Felix, J. 1522.

leptophyes Comoseris; Felix, J. 1522.

leptophylla Thamnastraea; Felix, J. 1521.

Leptoplesictis n. gen.; Major, C. I. F. 1710.

leptus Hyolithes; Chapman, F. 1429.

leslii Bothrodendron?; Seward, A. C. 1904.

levispinosus Pycnosterinx; Hay, O. P. 1591.

liasina Nuculina; Bistram, A. 1375.

libyca Stereochelys; Andrews, C. W. 1328A.

lienenklausi Eucythere; Egger, J. G. 1504.

ligatura Beyrichia; Chapman, F. 1429.

lilydalensis Stropheodonta; Chapman, F. 1430.

limnaeoidea Valenciennesia; Gorjanovič-Kramberger, K.
[Dragutin]. 1559.

Limnenetes n. gen. Douglass, E. 1488.

linae Nautilus; Airaghi, C. 1319.

lineare Platyceras; Kindle, E. M. 1051.

lineopunctata Cythere; Egger, J. G. 1504.

lipoldi Pseudomonotis; Bittner, A. 1377.

litchfieldensis Rhynchonells (?); Schuchert, C. 1883.

lithodes Thamnaraea; Felix, J. 1521.

lithothamniodes Aulopsammia; Felix, J. 1521.

lobata n. var. Dekayia ulrichi ; Cumings, E. R. 1467.

loeffelholzii Aulacothyris; Bittner, A. 1378.

loeschmanni Tornoceras; Frech, F. 1543.

longibrachiatus Botryocrinus ; Chapman, F. 1429.

longispina Nodosarca; Egger, J. G. 1503.

loomisi Proterix; Matthew, W. D. 1720.

loparense Cerithium; Oppenheim, P. 1762.

Loparia n. gen. Oppenheim, P. 1762.

lophiophora Latimaeandraraea; Felix, J. 1521.

lophodes Cystodictya; Condra, G. E. 1454.

Lopholasma n. gen. Simpson, G. B. 1921.

lorioli Antedon; Remeš, M. 1837.
louisvillensis Eridophyllum; Greene, G. K. 1570.
lowei Turbonilla; Arnold, R. 1342.
loxocolpum Paracerithium; Chartron & Cossman. 1431.
lucasi Brachanchenius; Lucas, F. A. 1703.
lukovicense Cerithium; Oppenheim, P. 1762.
lutosa n. var. Trigonia semiundulata; Pritchard, G. B. 1818.
lydekkeri Mastodon; Schlosser, M. 1869.
macer n. var. Leptograptus flaccidus; Elles, G. L. & Wood, E. M. R. 1507.
macilentus n. var. Leptograptus flacci- dus; Elles, G. L. & Wood, E. M. R. 1507.
——— Phos. Casey, T. L. 1427.
macconochiei Pinakodendron; Kidston, R. 1645.
maccoyi Rhinopterocaris; Chapman, F. 1429.
Siphonotreta; Chapman, F. 1429.
maccus Cerithium; Oppenheim, P. 1762.
macer Scobinella; Casey, T. L. 1427.
mackayi Lycosuchus; Broom, R. 1406.
madelungi Proneusticosaurus; Volz, W. 2011.
magnifica Retzia; Bittner, A. 1378.
magnificus Globoblastus; Hambach, G. 1577.
magniventrus n. var. Megistocrinus expansus; Greene, G. K. 1570.
majevitzae Melania; Oppenheim, P. 1762.
major Placocoenia; Felix, J. 1521.
Solenopsis; Hind, W. 1603.
Stephanocoenia; Felix, J. 1522.
majori Diphoides; Schlosser, M. 1869.

malici :	Bittnerites; Kittl, E. 1656. Tirolites; Kittl, E. 1656.
mamillata	Trigonia; Kitchin, F. L. 1654.
mammillate	Coelostylina; Chartron & Cossmann. 1431.
Mancana	n. gen. Lucas, F. A. 1704.
manganoph	ila Rhynchonella; Bitt- ner, A. 1378.
mannhardi	n. form. Ovis; Toula, F. 1976.
maplestone	Trochocyathus; Dennant, J. 1474.
margaritife	ra Fenestella; Chapman, F. 1430.
marginatus	Cyrtocrinus; Remes, M.
marianii	Atractites; Airaghi, C. 1319.
	Pleuronautilus; Airaghi, C. 1319.
	Ptychites; Airaghi, C. 1319.
marshi	Baptanodon; Knight, W. C. 1659.
martensi	Adelopoma; Andreae, A. 1326.
martyi	Paliurites; Langeron, M. 1672a.
mattewaner 13	nsis Aralia; Berry, E. W. 869.
	Pinus; Berry, E. W. 1368.
	Salix; Berry, E. W. 1369.
mattiaca	Hyalinia; Boettger, O. 1385.
matutina	Spirigera; Bittner, A. 1378.
maudensis	Crassatellites; Pritchard, G. B. 1818.
maxima	Dieconeura; Melander, A. L. 1722.
maximum	Coccophyllum; Volz, W. 2012.
maximus	Agriochoerus; Douglass, E. 1488.
	Dercetis; Woodward, A. S. 2041.
mazonus	Eucaenus; Melander, A. L. 1722.

mediaevus Apternodus; Matthew, W. D. 1719.	minuta Dimorphina; Egger, J. G. 1503.
Megablattina n. gen. Sellards, E. H. 1897.	minutissima Microdrillia; Casey, T. L. 1427.
megarhyncha Spiriferina; Bittner, A. 1378.	minutum Meniscophyllum; Simpson, G. B. 1921.
melbournensis Chonetes; Chapman, F. 1430.	minutus Hyaenodon; Douglass, E. 1488.
melissensis Spirifer; Enderle, J. 1508.	miocaenica Hyalinia; Andreae, A. 1326.
Meniscophyllum n. gen. Simpson, G. B. 1921.	mira Aulacothyris; Bittner, A. 1378.
mentzeliae Pecten; Bittner, A. 1378.	mirum Heliophyllum; Greene, G. K. 1570.
meridionalis Spiriferina; Bittner, A. 1378.	mittereri Lima; Dreger, J. 1496.
merriami Drillia; Arnold, R. 1342.	mojsisovicsi Gymnites; Diener, C. 1484.
mesaliaeformis Coelostylina; Chartron & Cossmann. 1431.	molengraaffi Trigonia; Newton, R. B. 1746.
micastraea Phillipsastraea; Penecke, K. A. 1787.	mollense Cyphosoma; Paulcke, W. 1781.
microdon Sus; Schlosser, M. 1869.	molyneuxi Acrolepis; Woodward, A. Smith. 2046.
Microdrillia n. gen. Casey, T. L. 1427.	monoptychus Hololobus; Kittl, E.
microglossa Spiriferina; Bittner, A. 1378.	1656.
microphyes Pachygyra; Felix, J.	Tirolites; Kittl, E. 1656.
1521.	montanaensis Viviparus; Stanton, T. W. 1938.
Trochocyathus; Felix, J. 1521.	montanus Hysenodon; Douglass, E. 1488.
micropora Craticularia; Ungern- Sternberg, E. 1993.	Stibarus; Matthew, W. D. 1719.
Micropternodus n. gen. Matthew, W.D. 1719.	montium Enchelion; Hay, O. P. 1591.
miliacea Pseudomelania; Chartron & Cossmann. 1431.	montuosa Thamnastraea; Felix, J. 1521.
Milleporidium n. gen. Steinmann, G. 1948.	mooraboolensis Mytilus; Pritchard, G. B. 1818.
minima Chama; Remeš, M. 1837.  Columbella; Arnold, R. 1342.	moorei Paracerithium; Chartron & Cossmann. 1431.
Gaudryina; Egger, J. G. 1503.	moravica Vulsella; Remeš, M. 1837.
minimus Agriochoerus; Douglass, E. 1488.	moravicus Pecten; Remeš, M. 1837.
minor Eumys; Douglass, E. 1488.	morlaccus Dalmatites; Kittl, E. 1656.
Romingeria; Beecher, C. E. 1358.	mostarensis Astraeopora; Oppen-
Trachelomonas; Palmer, T. 1773.	heim, P. 1762. mülleri Pecten; Menzel, H. 1724.

<b>~</b> .
multibrachiatus Dolatocrinus; Greene, G. K. 1570.
multicostatus Dinarites; Kittl, E. 1656.
multiformis Ceriopora; Dacqué, E. 1468.
multinodosus Dolatocrinus; Greene, G. K. 1571.
multiseptata Lonsdaleia; Enderle, J. 1508.
multispinatus Tirolites; Kittl, E. 1656.
munieri Castresia; Stefano (De), G. 1944.
muschketowi Corbula; Böhm, J. 1852.
Mylagaulodon n. gen. Sinclair, W. J. 1922.
mysius Productus; Enderle, J. 1508.
nebrascensis n. var. Fistulipora car- bonaria; Condra, G. E. 1454.
Paramylodon; Brown, B. 1412.
Proamphicyon; Hatcher, J. B. 1582.
neocomiensis Acanthocoenia; Volz, W. 2012.
Neohipparion n. gen. Gidley, J. W. 1554.
Nepheliospongia n. gen. Clarke, J. M. 1438.
nepionica Pleurotoma; Casey, T. L. 1427.
nepos Trigonia; Paulcke, W. 1781.
nestor n. subsp. Lyria; Casey, T. L. 1427.
neurocarpa Ficus; Hollick, A. 1613.
newsomi Goniatites; Smith, J. P. 1930.
Paralegoceras; Smith, J. P. 1930.
Pecten; Arnold, R. 1342.
nissa Rhynchonella; Bittner, A. 1378.
nitida Camarotoechia; Kindle, E. M. 1651.
Trigonia; Kitchin, F. L. 1654.

nitidula Rhynchonella; Bittner, A. 1378. nodosa n. var. Margarita optabilis; Arnold, R. 1342. Dolatocrinus: Greene. noduliferus G. K. 1570. n. gen. Gregory, J. W. Notasaphus 157Z. novae-caesareae Rhamnus: Berry, E. W. 1369. noveboracum Monomerella; Clarke, J. M. & Ruedemann, R. 1444. obesula Aulacothyris; Bittner, A. 1378. Glyphioceras; Foord, A. H. obesum 1528. Obliquipecten n. gen. Hind, W. 1601. obliquiradiata Palaeolima; Hind, W. 1601. oblivia Pleurotoma; Casey, T. L. 1427. Pentremites; Hambach, G. obtusus 1577. occidentale Glyphioceras; Foord, A. H. 1528. occidentalis-thuringiaca Thuja; Schlechtendal, D. von. 1867. ocellatus Strephochetus; Seely, H. M. 1893. octopartita Goniaraea; Oppenheim, P. 1762. Heterocoenia; Felix, oculinaeformis 1521. J. Odontophyllum n. gen. Simpson, G. B. 1921. Oculina; Felix, J. 1521. ogilviae oldroydi Columbella; Arnold, 1342. Mangilia; Arnold, R. 1342. opaculum Dentalium; Casey, T. L. 1427. Opetiosaurus n. gen. Kornhuber, A. 1667-1668. oppeli Caryophyllia; Remeš. M. 1837. Megistocrinus; Greene, G. K. oppelti Ĭ**57**0. oppoliensis Coryna : Andreae, 1326.

orientalis Cytherea; Oppenheim, P. 1762.	Paraboselaphus n. gen. Schlosser, M. 1869.
ornata Haplohelia; Felix, J. 1521.	Paracamelus n. gen. Schlosser, M.
Szechenyia; Pantocsek, J. 1778.	1869.  Paracerithium n. gen. Chartron &
ornatus Globohlastus; Hambach, G.	Cossmann. 1431.
1577.  ——— Osmeroides; Hay, O. P.	paradoxa Aucella; Sokolov, D. N. 1932.
1591.	Paralytoceras n. subgen. Frech, F. 1543.
Prodromites; Smith, J. P. 1930.	Paramylodon n. gen. Brown, B. 1412.
Ornitholestes n. gen. Osborn, H. F. 1767.	pardalina Lucina; Oppenheim, P. 1762.
orthophragma Nodosaria; Egger, J. G. 1503.	paronai Ceratites; Airaghi, C. 1319.
ortmanni Goniobasis ?; Stanton,	Pleuronautilus; Airaghi, C. 1319.
T. W. 1938. ortoni Estheria; (larke, J. M. 1442.	Paropeonema n. gen, Clarke, J. 1437.
osmana Spiriferina; Bittner, A.	parva Trigonia; Kitchin, F. L. 1654.
1378.	parvipora Fenestella; Condra, G. E. 1454.
osmonti Shastasaurus; Merriam, J. C. 1725.	parvistella Stylina; Volz, W. 2012.
otwayensis Pleuropodia; Dennant, J. 1474.	parvus Cidaroblastus; Hambach, G. 1577.
Schismopora; Maplestone, C. M. 1711.	pastrovicchiana Rhynchonella ; Bittner, A. 1378.
pachyodon Hyaenognathus; Merriam, J. C. 1727.	patazena Rhynchonella; Bittner, A. 1378.
painei Mangilia; Arnold, R. 1342.	paterculus Cynodictis; Matthew, W. D. 1719.
Palaeolima n. gen. Hind, W. 1601.	patronus Protophragmoceras; Clarke, J. M. & Ruedemann, R.
Palaeomunida n. gen. Lörenthey.	1444.
palaeopetala Magnolia; Hollick, A. 1613.	paucicostatus n. var. Glycimeris halli; Pritchard, G. B. 1818.
palaeosinensis Gazella; Schlosser,	paucispinatus Tirolites; Kittl, E. 1656.
М. 1869.	pavlovi Aucella; Sokolov, D. N.
Palaeosphaeroma n. gen. Remes, M. 1837.	1932. pectinata Cardiola; Walther, K.
Paliguana n. gen. Broom, R. 1408.	2017.
palkowae Spirifer; Gürich, G.	pedroana n. var. Callista sub-diaphana; Arnold, R.
1576. palmatus Thamniscus; Condra,G. E.	n. var. Mangilia interfossa : Arnold, R. 1342.
1454.	n. var. Margarita parcipieta ;
Palmoxylon n. gen. Wieland, G. R. 2028.	Arnold, R. 1342.  Pleurotoma; Arnold, R.
paludinoides Coelostylina; Chartron & Cossmann. 1431.	1342.  ——— Trophon; Arnold, R. 1342.

plaga

Cerithium:

Oppenheim, P.

n. var. Turbonilla lowei: pedroana Arnold, R. 1342. pedroensis Carvophyllia: Arnold, R. 1342. Paracyathus; Arnold, R. 1342. pellucida Hyperammina: Schubert, R. J. 1874. peneckei Melanatria; Oppenheim, P. 1762. pentalopha Turbonilla: Arnold, R. 1342. Cylindrobullina; Chartron peracuta & Cossman. 1431. Unio; Whitfield, R.P. percorrugata percostatus Tirolites; Kittl, E. 1656. perdewi Pseudocrinites; Schuchert, C. 1885. peregrinus Arietites: Fucini, A. 1547. perelegans Actinacis: Oppenheim, P. 1752. pergamena Murchisonia; Enderle, J. 1508. pernodosus Dolatocrinus: Greene. G. K. 1570. perpusilla Rhynchonella; Bittner, A. 1378. perrini Shastasaurus; Merriam, J. C. 1725. Sagenodus: pertenuis Eastman, C. R. 1499. peruana n. var. Trigonia crenulata; Paulcke, W. 1781. pervulgatus Pecten: Bittner. A. 1378. petiolus Haplophragmium; Egger, J. G. 1503. Petromartus n. gen. Melander, A. L. 1722. pileum n. var. Platyceras dumosum. Kindle, E. M. 1651. pilsbryi Tellina; Casey, T. L. 1427. pinnatus Thamniscus; Condra, G. E. 1454. piracanensis Spirifer; Katzer, F. 1640. n. gen. Simpson, G. B. Placophyllum 1921.

1762. planicallosum Endianaulax; Chartron & Cossman. 1431. planicostatus Trochocyathus; Dennant, J. 1474. planilabium Ataphrus; Chartron & Cossmann. 1431. planoconvexa Waldheimia : Bittner-1378. Cordaicarpus; Kidston, R. planus 1645. Limnenetes; Douglass, E. platycepa 1488. Genetta: Bate, D. M. A. plesictoides 1352. Pleuropodia Dennant, J. n. gen. 1474. pliocaenica Pelomedusa; Reinach. A. von. 1833. Reinach. pliocaenicus Trionyx; A. von. 1833, 1834. plocophorum Procerithium: Chartron & Cossman. 1431. plumosus Helicocrinus; Chapman, 1429. pluriplicata Scobinella ; Casey, T. L. 1427. plutonica Pleurotoma; Casey, T. L. 1427. podocnemoides Stereogenys; Reinach, A. von. 1833, 1834. poechi Orthotichia: Katzer. F. 1640. Dentalium; Casey, T. L. polygonum 1427. Fenestella: Condra. polyporoides G. E. 1454. Stenopora?; Condra. polyspinosa G. E. 1454. Centrastraea; Felix, J. polystyla 1522. ponti Ctenostreon; Broili, F. 1398. pontificale Cerithium: Oppenheim. 1762. Osmeroides; Hay, O. P. pontivagus 1591. n. gen. Merriam, J. C. Porthocyon 1727. postbiplicata Unio; Whitfield, R. P. 2026.

potamidulum Procerithium; Char-	proavus Joannites; Diener, C. 1484.
tron & Cossman. 1431.  praebidentatum Cerithium; Oppen-	Procerithium n. gen. Chartron & Cossmann. 1431.
heim, P. 1762.	proclivis Rhynchonella; Bittner, A.
praecedens Ceratiocaris; Clarke, J. M. 1442.	1378.
n. var. Favosites helder-	procrystallina Hyalinia; Andreae, Λ. 1326.
bergiae; Schuchert, C. 1883.	profectus Leptotragulus; Matthew, W. D. 1719.
praecox Terebratula; Bittner, A. 1378.	progaleata Pelomedusa; Reinach, A. von. 1833.
praecursor Aganides; Frech, F. 1543.	progonos Trigonia; Paulcke, W. 1781.
Beloceras; Frech, F. 1543.	progressus Dinarites; Kittl, E.
n. var. Columbella solidula ; Arnold, R. 1342.	prominensis Lucina; Oppenheim, P.
n. var. Leda minuta; Arnold, R. 1342.	1762.
Strepsiceros; Schlosser, M. 1869.	Thracia; Oppenheim, P. 1762.
n. var. Trophon stuarti;	Turritella; Oppenheim, P. 1762.
Arnold, R. 1342.	Proneusticosaurus n. gen. Volz, W. 2011.
praelonga Krithe; Egger, J. G. 1504.	propinqua Trigonia; Kitchen, F. L.
praemucronata Flabellinella; Liebus, A. & Schubert, R. J.	1654. prora Trigonia; Kitchin, F. L.
<b>168</b> 8.	1654.
prsevaliana Aulacothyris; Bittner, A. 1378.	Prosciurus n. sub-gen. Matthew, W. D. 1719.
praeziczac Aturia; Oppenheim, P. 1764.	prosseri Meekopora; Condra, G. E. 1454.
pratzi Haplaraea; Felix, J. 1521.	Protemnocyon n. gen. Hatcher, J. B. 1582.
preveri Atractites; Airaghi, C. 1319.	Proterix n. gen. Matthew, W. D. 1720.
primaeva Nelumbo; Berry, E. W. 1369.	Protetraceros n. gen. Schlosser, M.
prionoides Stacheites; Kittl, E. 1656.	1869.  Protodictyon n. gen. Melander,
prior Ceratites; Kittl, E. 1656.	A. L. 1722. prunus Strephochetus; Seely, H. M.
Hydnophyllia; Oppenheim, P. 1762.	1893.
Porocidaris; Oppenheim, P. 1762.	psecadiophora Trochosmilia; Felix, J. 1521.
Venus; Oppenheim, P. 1762.	Pseudarietites n. gen. Frech, F. 1543.
priscus Haplocanthus; Hatcher, J.B. 1585.	Pseudobos n. gen. Schlosser, M. 1869.
Prismatophyllum n. gen. Simpson, G. B. 1921.	pseudosphäricum Sporadoceras; Frech, F. 1543.
Proamphicyon n. gen. Hatcher, J. B. 1582.	pseudospirulaes Serpula; Oppenheim, P. 1762.

Psilogyra n. gen. Felix, J. 1521.	redunca Aulacothyris; Bittner, A. 1378.
Placotrochus; Dennant, J. 1474.	regulare Rhizopoterion; Ungern- Sternberg, E. 1993.
pulchellum Glyphioceras; Foord, A. H. 1528.	reissi Exogyra; Paulcke, W. 1781.
pulchra montereyi Semele; Arnold,	remeši Actinacis; Felix, J. 1518
R. 1342.	Milleporidium; Steinmann, G. 1948.
pulchra Trigonia; Kitchin, F. L. 1654.	Tetraploporella; Steinmann,
pulchripenne Protodictyon; Melander, A. L. 1722.	1949. remota Polypora; Condra, G. E.
pygmaea Cyathophora; Volz, W. 2012.	1454.  Trigonia; Kitchin, F. L.
Cyclotella; Pantocsek, J. 1778.	1654.
	renaudi Drillia; Arnold, R. 1342.
pygmaeum Chonophyllum; Greene, G. K. 1570.	repentina Rhynchonella; Bittner, A. 1378.
pyriformis Dimorphocella; Maple- stone, C. M. 1711.	reptans Aulopsammia; Felix, J. 1521.
Sclerocrinus; Remes, M. 1837.	repulsus Tirolites; Kittl, E. 1656.
quadrangularis Cyrena; Oppenheim, P. 1762.	retrorsa Trigonia; Kitchin, F. L. 1654.
Lima; Remeš, M. 1837.	retusoides Unio; Whitfield, R. P.
quadripinnis Anguillavus; Hay,	2026.
O. P. 1591.	reversipora Polypora; Condra, G. E. 1454.
quinquegranosum Procerithium; Chartron & Cossmann. 1431.	rhenana Brooksella; Kinkelin, F. 1653.
quinquepartitus Stephanocrinus; Greene, G. K. 1570.	Rhinopterocaris n. gen. Chapman, F. 1429.
radiatus Halysites; Whitfield, R. P. 2027.	rhomboidea Cytherea; Oppenheim, P. 1762.
radiolata Krithe; Egger, J. G.	rhomboideus Cyclolites; Oppen- heim, P. 1762.
Ramphodus n. gen. Jackel, O.	·
1622.	Ribeirella n. gen. Schubert, R. J. & Waagen, L. 1881.
raristella Leptoseris?; Oppenheim, P. 1762.	richardsoni Dionide; Reed, F. R. C. 1829.
reclinata Aulacothyris; Bittner, A. 1378.	rimosiformis Stigmaria; Kidston, R. 1645.
redesdalense Pseudamusium; Hind, W. 1601.	roashensis Phyllocoenia; Dacqué, E. 1468.
redlichi Polypodium; Engelhardt, H. 1509.	robusta Chonetes; Chapman, F. 1430.
Spondylus. Oppenheim, P. 1762.	Spiroplecta; Egger, J. G. 1503.
recurva Trigonia; Kitchin, F. L. 1654.	robustula Microdrillia; Casey, T. L. 1427.

robustum Oreodon; Douglass, E. 1488.	schlosseri Aviculopecten ; Bittner, A. 1378.
robustus Tirolites; Kittl, E. 1651.	Oculina; Felix, J. 1521.
roemeri Hyalinia; Andreae, A. 1326.	Schoenophyllum n. gen. Simpson, G. B. 1921.
Pholsdomya; Shattuck, G. B. 1906.	schucherti Cribroblastus ; Hambach, G. 1577.
rogersi Araucarites; Seward, A. C. 1904.	Schuchertites n. gen. Smith, J. P.
roosevelti Pseudoniscus; Clarke, J. M. 1442.	1930 sclateri Scylacosaurus; Broom, R.
rostockiensis Navicula; Heiden. 1592.	1406.
costratula Microdrillia; Casey, T. L.	scopularis Conus; Casey, T. L. 1427.
1427. rotiformis Tirolites; Kittl, E. 1656.	Lucina; Casey, T. L. 1427. scotica Schumardia; Reed, F. R. C.
rotula Calcarina; Egger, J. G. 1503.	1829. scotica Limatula; Hind, W. 1601.
rotundata Plicatula; Remeš, M. 1837.	sculpturata Lima; Remeš, M. 1837,
rugosa Limnaea; Gorjanovič-Kram-	sculptus Gennaeocrinus; Greene. G. K. 1570.
berger, Karl [Dragutin]. 1559.	Scylacosaurus n. gen. Broom, R. 1406.
rusticus Pentremites; Hambach, G. 1577.	Scymnosaurus n. gen. Broom, R. 1406.
rntimeyeri Cervavus; Schlosser, M. 1869.	scythica Aucella; Sokolov, D. N. 1932.
saevus Enchodus; Hay, O. P. 1590.	seeleyi Deuterosaurus ?; Nopcsa,
salomonis Sclerorhynchus; Hay, O. P. 1591.	F. jun. 1749.
sanctae-monicae Bela; Arnold, R. 1342.	selwyni Orbiculoidea; Chapman, F. 1430.
sardus Lophiodon; Bosco, C. 1390.	semibaculi Bifarina; Liebus, A. & Schubert, R. J. 1688.
saundersii Gleichenia; Berry, E. W. 1368.	semiplana Aulacothyris; Bittner, A. 1378.
sauridens Poterioceras; Clarke, J. M. & Ruedemann, R. 1444.	semiplanus Trochoseris; Oppen- heim, P. 1762.
saxea Clemmys; Hay, O. P. 1589.	senckenbergianus Trionyx; Reinach,
saxonicus Inoceramus; Petrascheck, W. 1793.	A. von. 1833. 1834. senilis Amastra; Baldwin, D. D.
scamnata Poleumita; Clarke, J. M.	1345.
& Ruedemann, R. 1444. Scenophyllum n. gen. Simpson,	senonensis Arthraster; Valette, D. A. 1996.
G. B. 1921. schafarziki Valenciennesia; Gor-	Pentaceros; Valette, D. A. 1996.
janovič-Kramberger, K. [Dragutin]. 1559.	sentus Sclerorhynchus; Hay, O. P. 1591.
schafferi Phillipsastraea; Penecke, K. A. 1787.	sequax Protosphyraena; Hay, O. P. 1590.
schafhaeutli Natica; Oppenheim, P. 1762.	serpentinus Leptotrachelus; Hay, O. P. 1591.

Solenopora n. gen.

Maplestone, C. M.

serratelobate	ns Tirolites; Kittl, E. 1656.
serratus .	Pentremites; Hambach, G. 1577.
serrulata	Loxoconcha; Egger, J. G. 1504.
shelbiensis	Bellerophon; Clarke, J. M. & Rudemann, R. 1444.
shumardi	Lima; Shattuck, G. B. 1906.
Shumardites	n. gen. Smith, J. P. 1930.
siebenthali	Pronorites; Smith, J. P. 1930.
signata C	Cythere; Egger, J. G. 1504.
signifer (	Ctenothrissa; Hay, O. P. 1591.
significans	Microdiscus; Etheridge, R. 1517.
sikorai M	lelanopsis; Brusins, S. 1414.
silberlingi	Goniobasis?; Stanton, T. W. 1938.
silesiacus	Proneusticosaurus; Volz, W. 2011.
F	seudarietites; Frech, F. 1543.
silex Hap	plophragmium ; Egger, J.G. 1503.
simondsi	Shumardites; Smith, J. P. 1930.
simulatrix	. Aulacothyris; Bittner, A. 1378.
sinensis .	Alcicephalus; Schlosser, M. 1869.
P	Palaeoreas ?; Schlosser, M. 1869.
v	ulpes; Schlosser, M. 1869.
sinuosa S	Stenogyra; Felix, J. 1521.
sliacsensis	Cymbella; Pantocsek, J. 1778.
smithi P	leurotoma; Arnold, R. 1342.
T	Cerebratalia; Arnold, R. 1342.
Solenomorpho	a n. gen.; Cockerell, T. D. A. 1449.

1711. solidula Microdrillia; Casey, T. L. 1427. **Bolitaria** Spiriferina; Bittner, A. Ī378. Aulacothyris; soror Bittner. ٨. 1378. Aulacothyris; sparsa Bittner. 1378. spathatus Globoblastus; Hambach, G. 1577. speciosus Cervavus; Schlosser, M. 1869. spectabilis Tragoceros; Schlosser, M. 1869. sphaericus Bellerophon; Walther, K. 2017. Sphenoceras n. subgen. Foord, A. H. 1528. Trachelomonas; Palmer, spiculifera T. 1773. spirea Cythere; Egger, J. G. 1504. spinifer n. var. Leptograptus flaccidus; Elles, G. L. & Wood, E. M. R. 1507. spiniferus n. var. Gennaeocrinus comptus; Greene, G. K. 157Ō. Platyceras rictum. spinosa n. var. Kindle, E. M. 1651. Pseudocythere; Egger, J. G. 1504. Trachelomonas; Palmer, T. 1773. Tirolites; Kittl, E. 1656. spinosior spinuliferus Megistocrinus var. rugosus; Greene, G. K. 1570. spinulosa Fenestella; Condra, G. E. 1454. spinulosum Haplophragmium; Egger, J. G. 1503. spissicostata Trigonia; Kitchin, F. L. 1654. splendens Thurammina; Egger, J. G. 1503. Astrocoenia; Oppenheim, spongilla P. 1762.

springeri Dolatocrinus; Greene, G. K. 1570.	strambergensis
spryi Lingula; Chapman, F. 1430.	Plac
stachei Frondicularia; Liebus, A. & Schubert, R. J. 1688.	strenuum D
Heterocoenia; Felix, J. 1521.	Strephochetus
Murchisonia; Enderle, J. 1508.	striatula Ga
Pseudomonotis; Bittner, A. 1377.	stromeri Po
Tirolites; Kittl, E. 1656.	strongi Man
Stacheites n. gen. Kittl, E. 1656.	stürtzi Gem
stampai Proarcestes; Airaghi, C. 1319.	styriacus Hi
stanbi Melanopsis; Brusina, S. 1414	subangularis
stantoni Pleurotomaria; Shattuck, G. B. 1906.	G subcirculare
stearnsii Odostomia; Arnold, R.	E
1342.  Turbonilla; Arnold, R.	subfrondosa E
1342. stehleni Sus; Schlosser, M. 1869.	subfunatum P
, ,	subillyricus
steinmanni Eudictyon; Bistram, A. 1375.	10
Phlyctenodes; Lörenthey.	subquadratum A
stellata Cellepora ; Maplestone, C. M. 1711.	subquadrilateru A
stellatus Pseudocrinites; Schuchert, C. 1885.	subradiatus 18
Stenoprotome n. gen. Hay, O. P. 1591.	subreticulatum A
Stereolasma n. gen. Simpson, G. B.	sub-rollei A
stokesi Glyphaea; Weller, S. 2023.	subrudis Fe
Paludestrins; Arnold, R. 1342.	subtiara Ce
Stolzenburgiella n. sub-gen. Bittner, A. 1378.	subtilis Cal
stoppanii Pinacoceras; Airaghi, C. 1319.	subtruncatum A
stormbergensis Baiera; Seward, A. C. 1904.	suessi Gripl
Callipteridium; Seward, A. C. 1904.	sulcata Kus A
_	
strambergense Sphaeroma; Remeš, M. 1837.	sulcifera Cy

1837. Placunopsis; Remes. M. 1837. Dentalium; Casey, T. L. num 1427. hochetus n. gen. Seely, H. M. 1893. ula Gastrochaena; Aldrich, T. H. 1321. Podocnemis; Reinach, A. neri von. 1833, 1834. Mangilia; Arnold, R. 1342. gi zi Gemündina; Traquair, R. H. 1982. Hippurites; Hilber, V. acus 1600. Alveolites; ngularis Greene. G. K. 1570. irculare Platyceras; Kindle, E. M. 1651. Dekayia; rondosa Cumings, E. R. 1467. unatum Cerithium; Oppenheim, P. 1762. lyricus Tirolites; Kittl, E. 1656. uadratum Glyphioceras; Foord, A. H. 1528. uadrilaterus Proroporus; Liebus, A. & Schubert, R. J. 1688, adiatus Trinucleus; Reed, F.R.C. 1829. eticulatum Olyphioceras; Foord, A. H. 1528. rollei Actinacis; Oppenheim, P. 1762. udis Fenestella; Condra, G. E. 1454. Cerithium; Oppenheim, P. ara 1762. Calamophyllia; Oppenheim, ilis P. 1762. Glyphioceras; Foord, runcatum A. H. 1528. вi Griphopithecus; Abel, 1314. Kustarachne; Melander, ata A. L. 1722. Cythere; Egger, J. G. ifera 1504.

Pecten; Remes, M.

sulzensis n. form Vaginulina; Herrmann, A. 1596.	tenuis Trigonis; Kitchin, F. L. 1654.
supina Aulacothyris; Bittner, A. 1378.	tenuistriata Arca; Remes, M. 1837.
supradevonicum Thamnophyllum; Penecke, K. A. 1787.	tenuistriatus Cribroblastus; Hambach, G. 1577.
surgens Proroporus; Egger, J. G. 1503.	Teratorhynchus n. subgen. Reed, F. R. C. 1829.
susedana Quercus; Palibin, I. 1772.	terebralis Promathildia; Chartron & Cossmann, 1431.
suspecta Terebratula; Bittner, A. 1378.	tergestina Madrepora; Oppenheim, P. 1762.
svilajanus Kymatites; Kittl, E. 1656.	tergestinus Pericosmus; Oppenheim, P. 1762.
Svilajites n. subgen. Kittl, E. 1656.	terquemi Endiataenia; Chartron & Cossmann. 1431.
sylvaticus Tragoceros; Schlosser, M. 1869.	tertiaria Pleurotomaria; Pritchard, G. B. 1819.
Synaptophyllum n. gen. Simpson, G. B. 1921.	tetragona Saccocaris; Chapman, F. 1429.
Szechenyia n. gen. Pantocsek, J. 1778.	Tetraploporella n. gen. Steinmann. 1949.
tabulatum Placophyllum; Simpson, G. B. 1921.	tetrodon Ramphodus; Jackel, O. 1622.
tanguticus Xenodiscus; Schellwien, E. 1865, 1866.	texana Anatina; Shattuck, G. B. 1906.
tapajotensis Griffithides; Katzer, F. 1640.	
tapeti Cerithium; Oppenheim, P. 1762.	Parasmilia; Vaughan, T. W.
taramellii Ptychites; Airaghi, C. 1319.	texanum Barroisiceras; Shattuck, G. B. 1906.
tatei Nilssonia; Seward, A. C. 1904.	Cerithium?; Shattuck,
taxipater Meles; Schlosser, M. 1869.	Dimorphoceras; Smith, J. P.
tectiformis Eucyclus; Chartron & Cossmann. 1431.	1930.
Orthis; Walther, K. 2017.	Glyptotherium; Osborn, H. F. 1768.
telleri Bittnerites; Kittl, E. 1656.	texanus Fusus; Shattuck, G. B.
Psilogyra; Felix, J. 1521.	1906.
——— Tirolites; Kittl, E. 1656.	Platygonus; Gidley, J. W.
Telphusograpsus n. gen. Lörenthey. 1690.	1555. textilis Thecospira; Bittner, A.
temnodon Palaeolagus; Douglass, E. 1488.	1378. thebensis Pleurotomaria: Oppen-
tenuifolius Populites; Berry, E. W. 1369.	heim, P. 1764.
tenuis Cribroblastus; Hambach, G. 1577.	thedfordensis n. var. Spirifer mucro- natus; Shimer, H. W. & Grabau, A. W. 1912.
Sclerocrinus; Remeš, M.	themaki Melanopsis; Brusina, S. 1414.
1837. (x-653)	d 1414*

thomsoni Ictops; Matthew, W. D. [1719.	tubiporaeformis Calamophyllia; Felix, J. 1522.
tietzei Svilajites; Kittl, E. 1656.	tubulifera Solenopora; Maplestone, C. M. 1711.
Tirolites; Kittl, E. 1656. tirolitoides Dinarites; Kittl, E.	tulipaformis Pentremites; Hambach, G. 1577.
1656. titanelix Peratherium; Matthew, W. D. 1719.	tumida Trigonia; Kitchin, F. L. 1654.
tithonia Plicatula; Remeš, M. 1837.	turbinatus Pentremites; Hambach, G. 1577.
tithonius Eugeniacrinus; Remeš, M. 1837.	turcica Spiriferina; Bittner, A. 1378.
tommasii Atractites; Airaghi, C.	turgidula Aulacothyris; Bittner, A. 1378.
——— Nautilus; Airaghi, C. 1319.	tuzlana Chama; Oppenheim, P. 1762.
Toretocnemus n. gen. Merriam, J. C. 1726.	tylophora Stauroneis; Reichelt, H. 1832.
torquata Serpula; Remeš, M. 1837. tortuosa Lasmogyra; Felix, J.	typica Nepheliospongia; Clarke, J. M. 1438.
1521.	uhligi Astarte; Remeš, M. 1837.
tothi Melanopsis; Brusina, S. 1414. toulai Tirolites; Kittl, E. 1656.	Cyclammina; Schubert, R. J. 1874.
transiens Phyllosmilia; Felix, J. 1521.	Gonioclymenia; Frech, F. 1543.
transversalis Plectambonites; Chapman, F. 1430.	Placocoenia; Volz, W. 2012.
trapeziformis Trigonia; Kitchin, F. L. 1654.	ulrichi Camarocrinus; Schuchert, C. 1885.
trebevicensis Rhynchonella; Bittner, A. 1378.	Polypora; Condra, G. E. 1454.
tridentina Pseudomonotis; Bittner, A. 1377.	undulata Limnaea; Gorjanovič- Kramberger, K. [Dragu-
trifolium Haplophragmium; Egger, J. G. 1503.	tin]. 1559. undulatus Tirolites; Kittl, E. 1656.
Trigenerina n. gen. Schubert, R. J. 1874.	uniserialis Retepora; Maplestone, C. M. 1711.
Triplophyllum n. gen. Simpson, 4. B. 1921.	ursulae Dimorphina; Egger, J. G. 1503.
trisinuatus Zaphrentis; Greene, G. K. 1570.	Pontocypris; Egger, J. G. 1503.
troianus Productus; Enderle, J. 1508.	utterbacki Haplocanthosaurus ; Hatcher, J. B. 1583.
truncata Prothyris; Cleland, H. F. 1447.	vaceki Bolivina; Schubert, R. J. 1874.
trusitum Orthoceras; Clarke, J. M. & Ruedemann, R. 1444.	validus Leptograptus; Elles, G. L. & Wood, E. M. R. 1507.
tschernyschewi Ekbainacanthus; Ja- kowlew, N. 1625.	valsoldae n. form Avicula; Bistram, A. 1375.
tuberculatus n. var. Lichas hirsutus; Reed, F. R. C. 1826.	variabilis Dimorphina; Liebus, A. & Schubert, R. J. 1688.

vaughani Arca; Casey, T. L. 1427.	vulgaris Homomya; Shattuck, G. B.
Cardium; Shattuck, G. B. 1906.	1906.   waageni Spiroloculina; Liebus, A.
Litharaea ; Felix, J.	& Schubert, R. J. 1688.
1521.	wabashensis Goniatites; Kindle, E. M. 1651.
Pectunculus; Woods, H. 2036.	Reticularia; Kindle, E. M. 1651.
vendaeense Procerithium; Chartron & Cossmann. 1431.	waehneri Dimorphastraea; Felix, J. 1521.
ventricosa Amphissa; Arnold, R. 1342.	Aulacothyris; Bittner, A. 1378.
ventricosus Saccoblastus; Hambach, G. 1577.	walteri Cyrtina; Bittner, A. 1378.
verae Tornoceras; Frech, F. 1543.	wanneri Eulima; Oppenheim, P. 1764.
vermiculata Aulopsammia; Felix, J. 1521.	wardi Listracanthus; Woodward, A. S. 2038.
vermiculosa Trachelomonas; Palmer, T. 1773.	Michelinia; Greene, G. K. 1570.
verrucosiformis Unio; Whitfield, R. P. 2026.	weberi Zaphrentis; Greene, G. K. 1570.
verrucosus Cribroblastus; Ham- bach, G. 1577.	welleri Dolatocrinus; Greene, G. K. 1570.
veryi Carpenteroblastus; Greene, G. K. 1570.	Gastrioceras; Smith, J. P. 1930.
Stemmatocrinus?; Greene, G. K. 1570.	Gonioloboceras; Smith, J. P. 1930.
vestita Trachelomonas ; Palmer, T. C. 1773.	welschi Cerithiella ; Chartron & Cossmann. 1431.
veterior lschyromys; Matthew, W. D. 1719.	wettsteinii Eunotia; Pantocsek, J. 1778.
vetustus Sciurus; Matthew, W. D. 1719.	whiteavesi Hormotoma; Clarke, J. M. & Ruedemann, R. 1444.
vicaria Rhynchonella; Bittner, A. 1378.	whitei Paliguana; Broom, R. 1408.
vicksburgella Microdrillia ; Casey, T. L. 1427.	whitfieldi Acidaspis; Hitchcock, C. H. 1606.
vicksburgensis Lucina; Casey, T. L. 1427.	Raja; Hay, O. P. 1591.
——————————————————————————————————————	whitneyi Neohipparion; Gidley, J. W. 1554.
Venericardia ; Casey, T. L. 1427.	williamsi Martinia; Kindle, E. 1651.
vidovici Melanopsis ; Brusina, S. 1414.	williamsoni Bittium; Arnold, R. 1342.
vitellius Natica; Oppenheim, P. 1762.	woodwardi Anthracosiro; Pocock. 1804.
volaris Pecten; Bittner, A. 1378.	Lichas; Reed, F. R. C. 1826.
v-scripta Trigonia; Kitchin, F. L. 1654.	wooriyallockensis Beyrichia; Chap-
(x-653)	man, F. 1429. q 2

wysogorskii	Clymenia 1543.	; Frech,	F.	zitteli	Anchitherium; 1869.	Schlosser, M.
zachariasi	Navicul <b>a</b> ; 1832.	Reichelt,	н.		Cyathoseris; 1521.	Felix, J.
zarecznyi	Spirifer ;	Gürich,	G.	<del></del>	Leptocheirus; J. C. 1726.	Merriam,
zeilleri (	1576. Chiropteris ;	Seward, A.	. C.		Rhizopoterion Sternberg, E.	
	1904.		İ	zitteliana	Frondicularia J. G. 1503.	Egger,
zephyrinum	Dentaliun 1427.	а; Савеу, Т	. L.	zumoffeni	Latimaeandra 1522.	a; Felix, J.

#### ERRATA.

### FIRST ANNUAL ISSUE.

- p. 45, top of first column, for Steinegar read Steineger.
- p. 86, top of first column, for Lirguria read Liguria, and for 1 tav. read 9 tav.
- p. 102, first column, for Helioceras read Helicoceras.

#### SECOND ANNUAL ISSUE.

- p. 111, second column, after line 15, insert: Holocostephanus wilfrida n. sp. Karakasch, J. Ann. Univ. Grenoble, Paris, 14, 1902, (411-425, av. pl.).
- p. 114, second column, 10 lines from the bottom, insert: Alloërisma carniolicum n. sp. Bittner, A. Wien, Jahrb. Geol. RchsAnst., 51, 1901, 1902, (225-234, mit 1 Taf.).
- p. 137, first column, 7 lines from the bottom, insert: Alloerisms carniolicum. Bittner, A. 711.
- p. 141, first column, after line 16 insert: Holocostephanus wilfridi. Karakasch, J. 932.
- p. 192, first column, after line 8, insert: wilfridi Holocostephanus; Karakasch, J. 932.
- p. 44, first column, last line, after (289-320), insert: Separate. 1901. 27 cm.

# LIST OF JOURNALS WITH ABBREVIATED TITLES.

Adelaide, S. Aust., Trans. R. Soc.	Transactions of the Royal Society of South Australia, Adelaide.	6 S.Aus.
Albany Univ., N.Y., Bull. St. Mus.	Bulletin of the New York State Museum. University of the State of New York, Albany, N.Y.	4 U.S.
Albany Univ., N.Y., Mem. St. Mus.	Memoirs of the New York State Museum. University of the State of New York, Albany, N.Y.	5 U.S.
Albany Univ., N.Y., Rep. St. Mus.	Report of the New York State Museum. University of the State of New York, Albany, N.Y.	6 U.S.
Amer. Geol., Minneapolis, Minn.	American Geologist, Minneapolis, Minnesota.	13 U.S.
Amer. Inv., Washington, D.C.	The American Inventor. Washington, D.C.	569 U.S.
Amer. J. Sci., New Haven, Conn.	American Journal of Science, New Haven, Conn.	i9 U.S.
Amer. Nat., Boston, Mass.	The American Naturalist, Boston, Mass.	21 U.S.
Amsterdam, Tijdschr. K. Ned. Aardr. Gen.	Tijdschrift van het Koninklijk Neder- landsch Aardrijkskundig Genootschap, Amsterdam, 80.	4 Hol.
Amsterdam, Versl. Wis. Nat. Afd. K. Akad. Wet.	Verslagen der Vergaderingen van de Wis- en Natuurkundige Afdeeling der Koninklijke Akademie van Weten- schappen, Amsterdam, 80.	7 Hol
Angers, Bul. soc. étud. sci.	Bulletin de la société d'études scienti- fiques d'Angers (Maine-et-Loire). [annuel.]	33 Fr.
Ann. Bot., Oxford	Annals of Botany, Oxford	4 U.K.
Ann. Mag. Nat. Hist., Lon- don	Annals and Magazine of Natural History, London.	7 U.K.
Ann. Natphilos., Leipzig.	Annalen der Naturphilosophie. Leipzig.	1285 Ger.
Arch. Anthr., Braun- schweig	Archiv für Anthropologie. hrsg. v. Ranke. Braunschweig. [‡ jährl.]	53 Ger.

Arch. Landesk. Sachsen, Halle	Archiv für Landes- und Volkskunde der Provinz Sachsen, hrsg. v. Kirchhoff. Halle. [järl.]	73 Ger.
Arch. Natw. IdDurchf. Röhmen, Prag	Archiv der Naturwissenschaftlichen Landesdurchforschung von Böhmen. Prag. [zwanglos.]	26 Aus.
Autun, Bul. soc. hist. nat.	Bulletin de la société d'histoire naturelle. Autun (Saône-et-Loire).	915 Fr.
Autun, Bul. soc. sci. nat	Bulletin de la société des sciences naturelles. Autun (Saône-et-Loire).	149 Fr.
Auxerre, Bul. soc. sci. hist. nat.	Bulletin de la société des sciences his- toriques et naturelles de l'Yonne. Auxerre (Yonne).	152 Fr.
Ber. Hauptvers. D. Forstver., Berlin	Bericht über die Hauptversaumlung des Deutschen Forstvereins (Versammlung deutscher Forstmänner). Berlin. [jährl.]	1259 Ger.
Berkeley, Univ. Cal., Bull. Dept. Geol.	University of California. Bulletin of the Department of Geology, Berkeley	40 U.S.
Berlin, Ber. D. bot. Ges	Berichte der deutschen botanischen Gesellschaft. Berlin. [monatl.]	164 Ger.
Berlin, SitzBer. Ges. natf. Freuwle	Sitzungsberichte der Gesellschaft natur- forschender Freunde zu Berlin. Ber- lin. [jährl. in zwangl. H.]	183 Ger.
Boll. Naturalista, Siena	Bollettino del Naturalista, Siena	33 It.
Bologna, Mem. Acc. sc	Memorie dell' Accademia delle scienze dell' Istituto, Bologna.	42 lt.
Bot. Jahrb., Leipzig	Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeo- graphie, hrsg. v. Engler. Leipzig. [10 H. jährl.]	242 Ger.
Bruxelles, Ann. Soc. roy. malacol	Annales de la Société royale malaco- logique de Belgique (Bruxelles).	183 Bel.
Bruxelles, Ann. Soc. scient.	Annales de la Société scientifique de Bruxelles (Louvain). Trimestriel.	26 Bel.
Bruxelles, Bul. Soc. géol., paléont., hydr.	Bulletin de la Société belge de géologie, de paléontologie et d'hydrologie (Bruxelles).	42 Bel.
Buffalo, Bull. Soc. Nat. Sci.	Bulletin of the Buffalo Society of Natural Sciences, Buffalo, N.Y.	66 U.S.
Bul. Min. Agricult., Paris	Bulletin du Ministère de l'Agriculture. Paris.	236 Fr.
Cape Town, Ann. S. Africa Mus.	Annals of the South African Museum, Cape Town.	5 S.A.
Carinthia II, Klagenfurt	Carinthia II, Mitteilungen des Natur- historischen Landesmuseums für Kärnten. Red. v. Karl Frauscher. Klagenfurt. [2 monatl.]	67 Aus.

Centralbl. Min., Stuttgart	Centralblatt für Mineralogie, Geologie und Paläontologie, hrsg. v. Bauer etc. Stuttgart. [4] monatl.]	285 Ger.
Chicago, Ill., Bot. Gaz. Univ. Chic.	Botanical Gazette. (University of Chicago), Chicago, Ill.	64 U.S.
Chicago, Ill., J. Geol. Univ. Chic.	Journal of Geology. (University of Chicago), Chicago, Ill.	101 U.S.
Croydon, Proc. Trans. Microsc. Nat. Hist. Cl.	Proceedings and Transactions of the Croydon Microscopical and Natural History Club, Croydon.	<b>6</b> 6 U.K.
D. ent. Zs. Iris, Berlin	Deutsche entomologische Zeitschrift, hrsg. v. d. Gesellschaft Iris in Dresden in Verbindung m. d. deut- schen entomologischen Gesellschaft zu Berlin. (Iris, Dresden.) Berlin, Friedländer u. Sohn. [2 H. jährl.]	332 Ger.
Danzig, Schr. natf. Ges	Schriften der naturforschenden Gesell- schaft in Danzig. Danzig. [żwang- los.]	394 Ger.
Des Moines, Proc. Ioua Acad. Sci.	Proceedings of the Iowa Academy of Sciences, Des Moines.	137 U.S.
Dublin, Trans. R. Irish Acad.	Transactions of the Royal Irish Academy, Dublin.	81 U.K.
Edinburgh, Proc. R. Physic. Soc.	Proceedings of the Royal Physical Society of Edinburgh.	95 U.K.
Edinburgh, Trans. Geol. Soc.	Transactions of the Edinburgh Geological Society, Edinburgh.	103 U.K.
Edinburgh, Trans. R. Soc.	Transactions of the Royal Society of Edinburgh.	109 U.K.
Feuille jeunes natural., Paris	Feuille des jeunes naturalistes. Dir. Dollfus. Paris. [mensuel.]	337 Fr.
Földt. Evk., Budapest	Földtani Evkönyvei, Budapest. [Jahrbuch für Geologie, Budapest.]	20 Hun.
Földt. Közl., Budapest	Földtani Közlöny, Budapest. [Geo- logische Mittheilungen, Budapest.]	7 Hun.
Frankfurt a. M., Ber. Senckenb. Ges.	Bericht der Senckenbergischen natur- forschenden Gesellschaft in Frankfurt a. M. [jährl.]	476 Ger.
Frankfurt a. M., NachrBl. D. malakozool, Ucs.	Nachrichtsblatt der deutschen malako- zoologischen (lesellschaft. Frankfurt a. M. [monatl.]	480 Ger.
Geogn. Jahreshefte, Mün- chen	Geognostische Jahreshefte, hrsg. v. d. geognostischen Abtheilung des kgl. bayerischen Oberbergamts in Mün- chen. München. [jährl.]	507 Ger.
Geol. Mag., London	Geological Magazine, London	134 U.K.
Gloucester, Proc. Cotteswold Nat. F. Cl.	Proceedings of the Cotteswold Natura- lists' Field Club, Gloucester	144 U.K.

Grahamstouen, Cape Colony,		12 S.A.
Rec. Albany Mun.	hamstown.	
Gra <b>z, M</b> itt. Natw. Ver. Steierm.	Mitteilungen des Naturwissenschaft- lichen Vereines für Steiermark. Red. v. C. Doelter. Graz. [jährl.]	119 Aus.
Haarlem, Arch. Mus. Teyler	Archives du Musée Teyler, Haarlem. 8vo.	21 Hol.
Hildesheim, Mitt. Roemer- Mus.	Mittheilungen aus dem Roemer-Museum zu Hildesheim. [zwanglos.]	583 Ger.
Hull, Mus. Publ	Hull Museum Publications	490 U.K.
Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis	Report of the Indiana Department of Geology and Natural Resources, In- dianapolis.	166 U.S.
Indianapolis, Ind., Proc. Acad. Sci.	Proceedings of the Indiana Academy of Science, Indianapolis.	169 U.S.
Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist.	Bulletin from the Laboratories of Natural History of the State Uni- versity of Iowa City.	170 U.S.
Irish Nat., Dublin	Irish Naturalist (a monthly Journal of General Iriah Natural History), Dublin.	161 U.K.
J. Geog., Lancaster, Pa	The Journal of Geography. Lancaster, Pa.	564 U.S.
Johannesburg, Geol. Soc. S. Africa	Geological Society of South Africa, Johannesburg.	8 S.A.
Kjöbenhavn, Medd. Gronl	Meddelelser om Grönland, Kjöbenhavn.	16 Den.
Kjöbenhavn, Nath. Medd	Videnskabelige Meddelelser fra natur- historisk Forening, Kjöbenhavn.	18 Den.
Kjöbenhavn, Vid. Selsk. Skr.	Det kongelige danske Videnskabernes Selskabs Skrifter. Naturvidenskabelig og mathematisk Afdeling, Kjöbenhavn.	20 Den.
Knowledge, London	Knowledge, London	187 U.K.
Königsberg, Schr. physik. Ges	Schriften der physikalisch-ökonomi- schen Gesellschaft zu Königsberg. [jährl.]	702 Ger.
Kristiania, Forh. Vid. selsk.	Forhandlinger i Videnskabsselskabet i Kristiania.	12 Nor.
Leipzig, SitzBer. natf. Ges.	Sitzungsberichte der naturforschenden Gesellschaft zu Leipzig. Leipzig. [2 jahr.]	744 Ger.
Iille, Ann. soc. géol	Annales de la société géologique du Nord. Lille (Nord). [bimestr.]	420 Fr.
Liverpool, Proc. Geol. Soc.	Proceedings of the Liverpool Geological Society, Liverpool.	204 U.K.
London, Brit. Ass. Geol. Phot.	British Association. Photographs of geological interest in the United Kingdom. London.	— U.K.

London, Geog. J	Geographical Journal (Royal Geo- graphical Society), London.	218 U.K.
London, Monogr. Palæont. Soc.	Monographs of the Palæontographical Society, London.	252 U.K.
London, Phil. Trans. R. Soc.	Philosophical Transactions of the London Royal Society.	254 U.K.
London, Proc. Geol. Ass	Proceedings of the Geologists' Association, London.	257 U.K.
London, Proc. Malac. Soc	Proceedings of the Malacological Society of London, London, 8vo.	261 U.K.
London, Proc. R. Soc	Proceedings of the London Royal Society.	267 U.K.
London, Proc. Zool. Soc	Proceedings of the Zoological Society, London.	271 U.K.
London, Rep. Brit. Ass	Report of the British Association for the Advancement of Science, London.	276 U.K.
London, Trans. Linn. Soc.	Transactions of the Linnean Society, London, 4to.	288 U.K.
London, Q. J. Geol. Soc	Quarterly Journal of the Geological Society, London.	272 U.K.
Madison, Trans. Wis. Acad. Sci.	Transactions of the Wisconsin Academy of Sciences, Arts and Letters, Madison.	205 U.S.
Manchester, Mem. Lit. Phil. Soc.	Memoirs and Proceedings of the Man- chester Literary and Philosophical Society, Manchester.	302 U.K.
Manchester, Trans. Geol. Soc.	Transactions of the Manchester Geological Society, Manchester.	310 U.K.
Mathnatw. Ber. Ungarn., Leipzig.	Mathematische und naturwissenschaft- liche Berichte aus Ungarn, Leipzig. [jährl.]	1416 Ger.
Math. Termt. Ért., Buda- pest.	Mathematikai és Természettudományi Értesitő, Budapest. [Mathematischer und naturwissenschaft- licher Anzeiger, Budapest.]	11 Hun.
Melbourne, Proc. R. Soc. Viet.	Proceedings of the Royal Society of Victoria. Melbourne.	9 Vic.
Milano, Atti Sor. ital. sc. nat.	Atti della Società italiana di scienze naturali, e del museo civico di Storia naturale, Milano.	102 It.
Milano, Rend. Ist. lomb	Rendiconti dell' Istituto lombardo di scienze e lettere, Milano.	106 It.
Mitt. D. Schutzgeb., Berlin	Mittheilungen von Forschungsreisenden und Gelehrten aus den deutschen Schutzgebieten. Wissenschaftliche Beihefte zum deutschen Kolonialblatt, hrsg. v. Danckelmann. Berlin.	803 Ger.

Milwaukee, Bull. Wis. Nat. Hist. Soc.	Bulletin of the Wisconsin Natural History Society, Milwaukee.	235 U.S.
Moskva, Bull. Soc. Nat	Bulletin de la Société Impériale des Naturalistes de Moscou.	136 Rus.
München, Abh. Ak. Wiss	Abhandlungen der kgl. bayerischen Akademie der Wissenschaften. Mün- chen. [jährl. in zwangl. H.]	833 Ger.
München, SitzBer. Ak. Wiss.	Sitzungsberichte der kgl. bayerischen Akademie der Wissenschaften zu München. München. [jährl. in zwangl. H.]	839 Ger.
N. Phytol., London	New Phytologist, London	475 U.K.
Nantes, Bul. soc. sci. nat	Bulletin de la société des sciences naturelles de l'Ouest. Nantes (Loire- Inférieure). [trimestr.]	537 Fr.
Natur u. Offenb., Münster	Natur und Offenbarung. Organ zur Vermittelung zwischen Naturfor- schung und Glauben für Gebildete aller Stände. Münster. [monatl.]	866 Ger.
Naturalist, London	The Naturalist, Leeds and London	336 U.K.
Nature, London	Nature, London	337 U.K.
Nature, Paris	Nature (la), revue illustrée des sciences et de leurs applications aux arts et à l'industrie. Réd. H. de Parville. Paris. [hebdomad.]	542 Fr.
Natu. Wochenschr., Jena	Naturwissenschaftliche Wochenschrift, red. v. Potonié. Jena. [wöch.]	868 Ger.
Nautilus, Boston, Mass	Nautilus, Boston, Mass. (Formerly Philadelphia, Pa.)	271 U.S.
New York, N.Y., Bull. Amer. Mus. Nat. Hist.	Bulletin of the American Museum of Natural History, New York, N.Y.	299 U.S.
New York, N.Y., Bull. Bot. Gard.	Bulletin of the New York Botanical (farden, New York, N.Y.	<b>300</b> U.S.
New York, N.Y., Bull. Torrey Bot. Cl.	Bulletin of the Torrey Botanical Club, New York, N.Y.	302 U.S.
New York, NY., Cont. Dept. Bot. Columbia Univ.	Contributions from the Department of Botany, Columbia University. New York, N.Y.	567 U.S.
New York, N.Y., Torreya. Torrey Bot. Cl.	Torreya. (Torrey Botanical Club), New York, N.Y.	<b>332</b> U.S.
Newcastle, Trans. Inst. Min. Engin.	Transactions of the Institution of Mining Engineers, Newcastle-on-Tyne.	343 U.K.
Newcastle, Trans. N. Engl. Inst. Min. Mech. Engin.	Transactions of the North of England Institute of Mining and Mechanical Engineers, Newcastle-upon-Tyne.	345 U.K.
Northampton, J. Nat. Hist. Soc.	Journal of the Northamptonshire Natural History Society and Field Club, Northampton.	349 U.K.

Nouv. arch. Muséum, Paris	Nouvelles archives du Muséum. Paris. [2 vols. par an.]	558 Fr.
Osprey, Washington, D.C.	Osprey, Washington, D.C.	354 U.S.
Oxford, Rep. Ashmol. Nat. Ilis. Soc.	Report of the Oxfordshire Ashmolean Natural History Society, Oxford.	356 U.K.
Padova, Atti Mem. Acc	Atti e Memorie dell' Accademia di scienze, lettere ed arti, Padova.	129 It.
Padova, Atti Soc. ven	Atti della Società veneto-trentina di scienze naturali, Padova.	130 It.
Pal. Ind., Caleutta	Memoirs of the Geological Survey of India, Palæontologia Indica, Cal- cutta. (Being figures and descrip- tions of the organic remains pro- cured during the progress of the Geological Survey of India.)	25 Ind.
Paleontogr. Italica, Pisa	Paleontografia Italica, Pisa.	132 It.
Palaeontographica, Stutt- gart	Palaeontographica. Beiträge zur Naturgeschichte der Vorzeit, hrsg. v. Zittel. Stuttgart. [2-3 H. jährl.]	898 Ger.
Paris, Pul. soc. géol	Bulletin de la société géologique de France. Paris. [mensuel.]	598 Fr.
Paris, Bul. soc. philom	Bulletin de la société philomatique de Paris. [trimestr.]	608 Fr.
Paris, CR. Acad. sei	Comptes-rendus hebdomadaires des séances de l'académie des sciences. Paris. [hebdomad.]	612 Fr.
Penzance, Trans. R. Geol. Soc., Cornicall	Transactions of the Royal Geological Society of Cornwall, Penzance.	365 U.K.
Ph'Iadelphia, Pa., Proc. Acad. Nat. Sci.	Proceedings of the Academy of Natural Sciences of Philadelphia, Philadel- phia, Pa.	371 U.S.
Philadelphia, Pa., Proc. Amer. Phil. Soc.	Proceedings of the American Philosophical Society, Philadelphia, Pa.	372 U.S.
Philadelphia Pa., Trans. Amer. Phil. Soc.	Transactions of the American Philosophical Society, Philadelphia, Pa.	375 U.S.
Pisa, Mem. Soc. tosc. sc. nat.	Memorie della Società toscana di scienze naturali, Pisa.	26 It.
Pisa, Proc. verb. Soc. tosc. sc. nat.	Processi verbali della Società toscana di scienze naturali, Pisa.	154 It.
Pittsburg, Pa., Ann. Car- negie Mus.	Annals of the Carnegie Museum, Pitts- burg, Pa.	388 U.S.
l'itteburg, Pa., Mem. Car- negie Mus.	Memoirs of the Carnegie Museum, Pittsburg, Pennsylvania.	389 U.S.
Plön Forsch Ber, biol. Stat.	Forschungsberichte aus der biologischen Station zu Plön, hrsg. v. Zacharias. Stuttgart. [1 H. jahrl.]	922 Ger.

Potf. Termt. Közl., Bula- pest	Potfüzetek a Természettudományi Közlonyhöz, Budapest. [Beiblätter zu den naturwissenschaft- lichen Mittheilungen, Budapest.]	13 Hun.
Pray, Rozpr. České Ak. Frant. Jos.	Rozpravy České Akademie Císaře Františka Josefa pro Vědy, Slovesnost a Umění. Praha. [Abhandlungen der Tschechischen Kaiser Franz Josefs-Akademie für Wissenschaft, Literatur und Kunst]. [zwanglos]	
Prag, SitzBer, Böhm. Ges. Wiss.	Sitzungsberichte der Königlich Böh- mischen Gesellschaft der Wissen- schaften, Mathematisch-Naturwissen- schaftliche Klasse. Prag. [jährl.]	305 Aus.
Prag, SitzBer. Lotos	Sitzungsberichte des Deutschen Naturwissenschaftlich-Medizinischen Vereines für Böhmen "Lotos" in Prag. Prag. [jährl.]	306 Aus.
Riv. ital. paleont., Bologna	Rivista italiana di paleontologia, Bologna.	167 It.
Riv. ital. sc. nat., Siena	Rivista italiana di scienzo naturali, Siena.	168 It.
Rochester, N.Y., Bull. Geol. Soc. Amer.	Bulletin of the Geological Society of America, Rochester, N.Y.	410 U.S.
Rochester, N.Y., Proc. Acad. Sci.	Proceedings of the Rochester Academy of Science, Rochester, N.Y.	411 U.S.
Roma, Boll. Comitato geol.	Bollettino del R. Comitato geologico, Roma.	192 It.
Roma, Boll. Soc. geol. ital.	Bollettino della Società geologica ita- liana, Roma.	197 It.
Roma, Mem. Acc. Nuovi Lincei	Memorie dell' Accademia pontificia dei Nuovi Lincei, Roma.	204 It.
Roma, Rend. Acc. Lincei	Rendiconti della R. Accademia dei Lin- cei, Roma.	209 It.
Rostock, Mitt. geol. Landes- anst.	Mittheilungen aus der grossherzoglich mecklenburgischen I andesanstalt. Rostock. [jahrl.]	959 Ger.
St. Louis, Mo., Trans. Acad. Sci.	Transactions of the Academy of Science of St. Louis, St. Louis, Mo.	414 U.S.
St. Peterburg, Bull. Ac. Sc.	Изв'встія Императорской Академіи Наукъ. СПетербургъ [Bulletin de l'Académie Impériale des Sciences de StPétersbourg.]	251 Rus.
St. Peterburg, Mém. Ac. Sc.	Записки Императорской Академіи Наукъ по физико-математическому отдъленію. СПетербургъ. [Mémoires de l'Académie Impériale des Sciences. Classe des sciences physiques et mathématiques. StPétersbourg].	266 Rus.

St. Peterburg, Verh. Russ. mineral. Ges.	Записки Императорскаго СПетер- бургскаго минералогическаго об- щества. СПетербургъ. [Verhand- lungen der russischen Mineralogischen Gesellschaft. StPétersbourg.]	290 Rus.
San Francisco, Mem. Cal. Acad. Sci.	Memoirs of the California Academy of Sciences, San Francisco, Cal.	423 U.S.
Science, New York, N.Y	Science, New York, N.Y	429 U.S.
Scot. Geog. Mag., Edinburgh	Scottish Geographical Magazine, Edinburgh.	399 U.K.
Stanford University Cal., Pub. Geol. Palæont., Leland Stanford Jr. Univ.	Publications. Geology and Palæon- tology. Leland Stanford Junior University, Stanford University Cal.	357 U.S.
Strassburg, Mitt. geol. Landesanst.	Mittheilungen der geologischen Lande anstalt von Elsass-Lothringen. Strassburg. [jährl.]	1019 Ger.
Stratford, Essex Nat	Essex Naturalist (Essex Field Club), Stratford.	123 U.K.
Summ. Progr. Geol. Surv. U.K., London	Summary of the Progress of the Geological Survey of the United Kingdom. London.	413 U.K.
Sydney, N.S.W., Mem. Geol. Surv. N. S. Wales	Memoirs of the Geological Survey of New South Wales, Sydney, N.S.W.	5 N.S.W.
Sydney, N.S.W., Rec. Austr. Mus.	Records of the Australian Museum, Sydney, N.S.W.	7 N.S.W.
Sydney, N.S.W., Rec. Geol. Surv. N.S. Wales	Records of the Geological Survey of New South Wales, Sydney, N.S.W.	8 N.S.W.
Tekn. Fören. Tidskr., Hel- singfors	Tekniska Föreningens Tidskrift. Helsingfors. 4to.	29 Fin.
Tōkyō, J. Coll. Sci	The Journal of the College of Science, Imperial University of Tokyō, Japan. European languages.	28 Jap.
Topeka, Trans. Kan. Acad. Sci.	Transactions of the Kansas Academy of Science, Topeka.	446 U.S.
Torino, Atti Acc. sc.	Atti della R. Accademia delle scienze, Torino.	220 It.
Tropenpflanzer, Berlin	Der Tropenpflanzer. Zeitschrift für tropische Landwirthschaft, hrsg. v. Warburg u. Wohltmann. Berlin. [monatl.] Nebst Beiheften.	1058 Ger.
Truro, J. R. Inst. Cornwall	Journal of the Royal Institution of Cornwall, Truro.	420 U.K.
Umschau, Frankfurt a. M.	Die Umschau. Uebersicht über die Fortschritte und Bewegungen auf dem Gesammtgebiet der Wissen- schaft, Technik, Litteratur und Kunst, hrag. v. Bechhold. Frankfurt a. M. [wöch.]	1068 Ger.

Venezia, Atti Ist. ven	Atti del R. Istituto veneto di scienze, lettere ed arti, Venezia.	235 It.
Verh. D. GeogrTag, Berlin	Verhandlungen des deutschen Geo- graphentages. Berlin. [2 jähr.]	1077 Ger.
Verh. Ges. D. Natf., Leipzig	Verhandlungen der Gesellschaft deut- scher Naturforscher und Aerzte. Leipzig. [jährl.]	1083 Ger.
Vermont, Rep. Geol., Bur- lington	Report of the State Geologist on the Mineral Industries and Geology of certain areas of Vermont. Burling- ton, Vt.	585 U.S.
Vict. Dep. Mines, Bull. Geol. Surv., Melbourne	Victoria Department of Mines. Bulletin of the Geological Survey. Melbourne.	23 Vic.
Vict. Dep. Mines, Mem. Geol. Surv., Melbourne.	Victoria Department of Mines. Memoirs of the Geological Survey. Melbourne.	21 Vic.
Vict. Dep. Mines, Rec. Geol. Surv., Melbourne	Victoria Department of Mines. Records of the Geological Survey. Melbourne.	22 Vic.
Vict. Nat., Melbourne	The Victorian Naturalist. Melbourne.	19 Vic.
Washington, D.C., Dept. Int. U.S. Geol. Surv. Monogr.	Department of the Interior. U.S. Geological Survey. Monographs, Washington, D.C.	483 U.S.
Washington, D.C., Proc. Biol. Soc.	Proceedings of the Biological Society of Washington, Washington, D.C.	488 U.S.
Washington, D.C., Smith- sonian Inst., Misc. Col- lect.	Smithsonian Institution. Smithsonian Miscellaneous Collections, Washing- ton, D.C.	497 U.S.
Washington, D.C., Smith- sonian Inst., Nation. Mus. Proc.	Smithsonian Institution. U.S. National Museum. Proceedings, Washington, D.C.	<b>500</b> U.S.
Washington, D.C., Smith- sonian Inst., Rep. Nation. Mus.	Smithsonian Institution. U.S. National Museum. Annual Report of the Board of Regents of the Smithsonian Institution, Washington, D.C.	492 U.S.
Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv.	Department of the Interior. Bulletin of the United States Geological Sur- vey, Washington, D.C.	516 U.S.
Wien. Ann. NatHist, Hof- mus.	Annalen des k. k. Naturhistorischen Hof- museums. Redig. von Franz Stein- dachner. Wien. [‡ jährl.]	408 Aus.
Wien, Beitr. Pol. Geol. ÖstUng.	Beiträge zur Paläontologie und Geologie Osterreich-Ungarns und des Orients. Mitteilungen des Paläotonlogischen und Geologischen Institutes der Uni- versität Wien. Herausgegeben mit Unterstützung des hohen Ministeriums für Kultus und Unterricht von Viktor Uhlig und G[ustav] von Arthaber. Wien. [‡ jährl.]	415 Aus.
Wien, Jahrb. Geol. Rchs- Anst.	Jahrbuch der k. k. Geologischen Reichs- Anstalt. Wien. [‡ jährl.]	425 Aus.

Wien, Mitt. Geogr. Ges	Mitteilungen der k. k. Geographischen Gesellschaft in Wien. Red. v. August Böhm Edlen von Wien. [2 monatl.]	437 Aus.
Wien, SitzBer. Ak, Wiss	Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Klasse. Wien. [in 4 Abteilungen, zwanglos.]	472 Aus.
Wien, Verh. Geol. Rchs-Anst.	Verhandlungen der k. k. Geologischen Reichs - Anstalt. Wien. [18 H. jährl.]	477 Aus.
Zool. Anz., Leipzig	Zoologischer Anzeiger, hrsg. v. Carus. Leipzig. [2-3 Nrn monatl.]	1148 Ger.
Zs. Natu., Stuttgart	Zeitschrift für Naturwissenschaften. Organ des naturwissenschaftlichen Vereins für Sachsen und Thüringen. Stuttgart. [2 monatl.]	1214 Ger.
Zs. wiss. Zool., Leipzig	Zeitschrift für wissenschaftliche Zoo- logie, hrsg. v. Kölliker u. Ehlers. Leipzig. [8 H. jährl.]	1249 Ger.

The numbers in the right-hand column are those used in the General List of Journals.

;			

# International Catalogue of Scientific Literature.

## I.—TOPOGRAPHICAL CLASSIFICATION.

[To be used in connexion with Geography, Geology, Botany, Zoology, etc.]

#### 1.—MAIN DIVISIONS.

- a. The Earth as a whole.
- b. Land as a whole.
- c. Ocean as a whole.
- d. Europe and Mediterranean Islands.
- c. Asia and Malay Archipelago, Celebes and Timor inclusive.
- f. Africa and Madagascar.
- g. North America to boundary between United States and Mexico.

  M. Mexico, Central and South America, and West Indian Islands.
- Mexico, Central and South America, and West Indian Islands.
   Australia, Tasmania and New Zealand, with New Guinea,
- Gilolo, and Moluccas to west, and including the Solomon Islands, New Hebrides, and New Caledonia to east.

  k. Arctic: Greenland and the area north of the Arctic Circle, or of
- the coasts of Continental America, Asia, and Europe, whichever is farther north.
- Atlantic and Islands from Arctic Circle to Lat. 45° S.—the southern portion bounded on the east by the meridian 20° E. of Greenwich, south of the coast of Africa; and on the west by the coast of South America.
- m. Indian Ocean and Islands limited on the south by Lat 45° S.; on the west by the meridian 20° E. of Greenwich; on the east by the coast of Australia and the meridian 147° E. of Greenwich.
- n. Pacific and Islands from the Arctic Circle to Lat. 45° S., and between the meridian 147° E. of Greenwich and the coast of Scuth America.
- Antarctic: the area south of 45°S. except the Falkland Islands and the southern parts of South America and New Zealand; but including the islands of New Amsterdam and St. Paul.

N.B.—As a general rule, Islands more than 100 miles from the continent to be classed as Oceanic, unless specially excepted.

R

(K·-65**3**)

## 2. SUB-DIVISIONS.

## d. Europe and Mediterranean Islands.

da. Scandinavia: Sweden, Norway, Denmark, Icelaud, Faeroes.

db. Russia in Europe.

- dc. German Empire.
- dd. Holland, Belgium; Luxemburg.

de. British Islands.
df. France and Corsica.

- dg. Spain and Portugal.
- dh. Italy: Sicily and Sardinia.

di. Switzerland.

- dk. Austria-Hungary (Bosnia and Herzegovina included).
- dl. Balkan Peninsula (Turkey in Europe, Roumania, Bulgaria, Servia, Montenegro, and Greece).

dm. Mediterranean and Islands (excluding Sicily, Sardinia, and Corsica).

dn. Black Sea,

do. Baltic and Islands.

## 6. ASIA AND MALAY ARCHIPELAGO.

ea. Asiatic Russia.

eb. China and Dependencies: Tibet; Corea.

ec. Japanese Islands; Formosa.

ed. Cochin China: Tonquin, Annam.

ee. Siam.

ef. British India: Himalaya; Burmah; Ceylon.

eg. Malay Peninsula from Isthmus of Kra and Archipelago to Wallace's line, including Celebes and Timor, with the Philippines and China Sea.

ch. Persia; Afghanistan; Baluchistan.

ei. Asiatic Turkey; Arabia.

ek. Caspian.

el. Persian Gulf.

# f. Africa and Madagascar.

fa. Mediterranean States-Marocco, Algiers, Tunis, Tripoli.

fb. N.E. Africa; Egypt and Nile Valley to Lat. 10° N.; Abyssinia; African Coast of Red Sea.

fc. Sabara and the French Sudan; Darfur. etc. fd. West Africa, from Marocco to the Congo.

fe. Congo State and Angola.

- f. East Africa, from the Southern border of fb to the Zambezi; Socotra.
- fg. South Africa—South of the Zambezi and of the boundary between Portuguese and German S W. Africa.

fh. Madagascar and Comoro Group.

fi. Red Sea and Islands.

## g. North America.

ga. Alaska.

gb. Canada as a whole.

gc. Canadian Dominion West (Yukon, British Columbia, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia).

gd. Canadian Dominion East; Newfoundland.

ge. The Laurentian Lakes.

gf. United States as a whole.

gg. North Eastern United States, East of Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

gh. South Eastern United States, East of Mississippi.

gi. Western United States, West of Mississippi.

## h. Central and South America and West Indies.

ha. Mexico.

hb. Central America: Guatemala; Honduras; British Honduras; Salvador; Nicaragua; Costa Rica.

hc. West Indian Islands; Caribbean Sea; Gulf of Mexico.

hd. Guiana-British, Dutch, and French; Venezuela; Trinidad.

he. Columbia; Ecuador.

hf. Peru.

hg. Bolivia.

hh. Brazil.

hi. Argentina; Uruguay and Paraguay.

hk. Chili.

hl. Tierra del Fuego and neighbouring islands; Falkland Islands.

hm. The Andes.

#### i. Australasia.

ia New Guinea with Islands from Wallace's line, including Gilolo, Amboina, Ceram.

 Bismarck Archipelago (New Britain, etc., to Solomon Islands inclusive).

ic. Australia as a whole.

id. Queensland.

ie. New South Wales.

if. Victoria.

ig. South Australia.

ih. West Australia.

ii. Tasmania.

ik. New Zealand.

il. New Caledonia, New Hebrides, and Loyalty Islands.

 $(\kappa - 653)$ 

#### L. ARCTIC.

- ka. Arctic Ocean.
- kb. Greenland.
- kc. Archipelago north of North America. kd. Islands north of Europe and Asia.

#### l. ATLANTIC.

- la. North Atlantic Ocean and Islands not otherwise specified.
- Azores; Canaries; Madeira; Cape Verde. South Atlantic and Islands. 1b.

#### m. Indian Ocean.

- ma. Ocean and Islands N. of Equator.
- mb. Ocean and Islands S. of Equator, including Mascarene Islands, Amsterdam, and St. Paul.

#### n. PACIFIC.

- na. North Pacific Ocean (North of Equator).
- nb. South Pacific Ocean (South of Equator).
- nc. Behring Sea and Islands (Aleutian Archipelago, etc.).
  nd. Sandwich Islands and scattered groups N. of Equator and E. of 180°.
- ne. Ladrone, Pelew, Caroline and Marshall Groups, with other Islands N. of Equator and W. of 180°.
- nf. Fiji Islands, Friendly Islands, Samoa, Ellice, Phoenix Islands, etc., west of Meridian 160° W. of Greenwich.
- ng. Galapagos Islands.
- nh. Society Islands, Low Archipelago, Marquesas, and other Islands of S. Pacific, east of Meridian 160° W. of Greenwich.

#### o. ANTARCTIC.

- oa. Antarctic Continent as a whole.
- ob. S. Georgia, Sandwich Groups, and other Islands S. of S. Atlantic.
- Prince Edward Island, Crozets, Kerguelen, and other Islands oc. S.-of Indian Ocean.
- Islands to Southward and South-east of New Zealand and Area South of Pacific.

## Internationaler Katalog der naturwissenschaftlichen Litteratur.

#### I - TOPOGRAPHISCHE CLASSIFICATION.

[In Verbindung mit Geographie, Geologie, Botanik, Zoologie etc. zu benutzen.]

### 1.— HAUPT-ABSCHNITTE.

- a. Die Erde als Ganzes.
- b. Das Festland als Ganzes.
- c. Der Ocean als Ganzes.
- d. Europa und die Inseln im Mittelländischen Meere.
- s. Asien und der Malayische Archipel, einschliesslich Celebes und Timor.
- f. Africa und Madagaskar.
- g. Nord-Amerika bis zur Grenze zwischen den Vereinigten Staaten und Mexiko.
- h. Mexiko, Central- und Süd-Amerika, Westindische Iuseln.
- Australien, Tasmanien und Neu-Seeland, mit Neu-Guinea, Gilolo und Molukken nsch Westen, und mit Salomo-Inseln, Neuen Hebriden und Neu-Caledonien nach Osten.
- k. Arktisches Gebiet: Grönland und der vom Polarkreis umschlossene Raum, insbesondere die jenseits desselben gelegenen Kütenländer von Amerika, Asien und Europa.
- Atlantisches Gebiet mit seinen Inseln, vom Polarkreis bis 45° S. Br.; der sudliche Theil wird südliche von Afrika nach Osten durch den Meridian 20° O. [v. Gr.] begrenzt und reicht im Westen bis zur Kuste von Süd-Amerika.
- m. Der Indische Ocean mit seinen Inseln reicht im Süden bis 45°S. Br.; im Westen bis 20°O. L., im Osten bis zur Küste von Australien und dem Meridian 140°O. L.
- n. Pacifisches Gebiet mit seinen Inseln, vom Nordpolarkreis bis 45° S. Br., im sudlichen Theil begrenzt durch den Meridian 147° O. L. nach Westen, und die Kuste von Sud-Amerika nach Osten.
- o. Antarktisches Gebiet, umfassened das Gebiet südlich von 45° S. Br., mit Ausschluss der Falklands-Inseln, de südlichen Theile von Süd-Amerika und Neu-Seelands, aber einschliesslich der Inseln Neu-Amsterdam und St. Paul.
- N.B.—Allgemeine Regel: Inseln, die mehr als 100 englische Meilen (160 Kilometer) vom Festland entfernt sind, sind, falls nicht besonders ausgenommen, als oceanisch zu classifiziren.

### 2. UNTERABTHEILUNGEN.

- d. Europa und die Inseln im Mittelländischen Merre.
- da. Skandinavien: Schweden, Norwegen, Dänemark, Island Faröer.

db. Des Europäische Russland.

dc. Das Deutsche Reich.

dd. Holland; Belgien; Luxemburg.

de. Die Britischen Inseln.
df. Frankreich und Corsica.

dg. Spanien und Portugal.

dh. Italien, met Sicilien und Sardinien.

di. Die Schweiz.

dk. Oesterreich-Ungarn (einschliesslich Bosnien und Herzegowina).

dl. Die Balkan - Halbinsel (Europäische Turkei, Rumanien Bulgarien, Serbien, Montenegro, Griechenland).

dm. Das Mittelländische Meer mit seinen Inseln (mit Ausschluss von Sicilien, Sardinien und Corsica).

dn. Das Schwarze Meer.

do. Die Ostsee mit ihren Inseln.

### c. Asien und der Malayische Archipel.

ea. Asiatisches Russland.

eb. China und zugehörige Länder; Tibet; Korea.

ec. Japanische Inseln; Formosa.

ed. Cochinchina; Tonking, Annam. ee. Siam.

ef. Britisch-Indien, einschliesslich Himalaya, Burma, Ceylon.

eg. Malayische Halbinsel südlich vom İstmus von Kra, und Malayischer Archipel bis zu Wallace's Linie, einschliesslich Celebes und Timor; Philippinen; Chinesisches Südmeer.

ch. Persien; Afghanistan; Belutschistan.

ei. Asiatische Turkei; Arabien.

ek. Das Kaspische Meer.

el. Der Persische Golf.

### f. Afrika und Madagaskar.

fa. Die Mittelmeer-Staaten: Marokko, Algier, Tunis, Tripolis.

7b. Nordost-Afrika: Egypten und Nilthal bis 10° N. Br.; Abessynien; afrikanische Küste des Rothen Meeres.

fc. Die Sahara und der französische Sudan; Darfur etc.

fd. West-Afrika, von Marokko bis zum Kongo.

fe. Kongo-Staat und Angola.

ff. Ostafrika, von der sudlichen Grenze von fb. bis zum Sambesi; Sokotra.

fg. Sud-Afrika, sudlich des Sambesi und der Grenze zwischen.

h. Madagaskar und Komoren.

fi. Das Rothe Meer mit seinen Inseln.

### g. Nord-Amerika.

ga. Alaska.

gb. Canada als Ganzes.

West-Canadisches Gebiet: Yukon, Britisch-Columbia, Mackenzie, Athabasca, Alberta, Saskatchewan, Asgc. sinibois.

Ost-Canadisches Gebiet: Neufundland. gd.

Gebiet der Laurentischen Seen. Q6.

Vereinigte Staaten als Ganzes. gf.

Nordosten der Vereinigten Staaten, östlich vom Mississippi gg. (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

Sudosten der Vereinigten Staaten, östlich vom Mississippi. gh. Westen der Vereinigten Staaten, westlich vom Mississippi. gi.

### h. Central-Amerika, Süd-Amerika, West-Indien.

ha. Mexiko.

Central-Amerika: Guatemala, Honduras; Britisch-Honduras; hb. Salvador; Nicaragua; Costa Rica.

Westindische Inseln; Caraibisches Meer; Golf von Mexiko.

hd. Guyana: Britisch, Niederländisch und Französisch; Venezuela; Trinidad.

Columbia; Ecuador. he.

hf. Peru.

hg. Bolivia.

hh. Brasilien.

hi. Argentinien; Uruguay und Paraguay.

hk. Chile.

hl. Feuerland und benachbarte Inseln; Falkland Inseln.

hm. Die Anden.

#### i. AUSTRALASIEN.

- Neu-Guinea, nebst Inseln im Osten von Wallace's Linie. ia. einschliesslich Gilolo, Amboina, Ceram.
- Bismarck-Archipel (Neu-Pommern etc. bis Salomo-Inseln). ib.

Australien als Ganzes. ic.

id. Queensland.

Neu-Sud-Wales. ie.

Victoria.

if. ig. ih. Sud-Australien.

West-Australien.

ii. Tasmanien.

Neu-Seeland. ik.

il. Neu-Caledonien, Neue Hebriden und Loyalty Inseln.

#### k. ARKTISCHES GEBIET.

ka. Der Arktische Ocean.

kb. Grönland.

kc. Archipel nördlich von Nord-Amerika.

kd. Inseln nördlich von Europa und Asien.

#### l. Atlantisches Gebiet.

Lu. Der Nordatlantische Ocean mit seinen Inseln, soweit sie nicht anderweit eingereiht sind.

lb. Azoren; Kanaren; Madeira; Cap Verde.

lc. Der Sudatlantische Ocean mit seinen Inseln.

#### m. INDISCHER OCEAN.

ma. Ocean und Inseln nördlich vom Aequator.

mb. Ocean und Inseln südlich vom Aequator, einschliesslich Maskarenen, Neu-Amsterdam und St. Paul.

### n. PACIFISCHES GEBIET.

na. Nordpacifischer Ocean (nördlich vom Aequator).

nb. Sudpacifischer Ocean (sudlich vom Aequator).

nc. Berings Meer, nebst Inseln (Aleuten-Archipel etc.).

nd. Sandwich-Inseln und zerstreute Gruppen nördlich von Aequator und östlich vom 180. Grad.

ne. Ladronen-, Palau-, Carolinen- und Marshall-Gruppen, nebst andern Inseln n\u00fcrdlich vom Aequator und Westlich vom 180. Grad.

nf. Fidschi-Inseln, Freundschafts-Inseln, Samoa, Ellice-Inseln, Phönix-Inseln etc., westlich vom Meridian 160° W. L.

ng. Galapagos-Inseln.

nh. Gesellschafts-Inseln, Niedrige Inseln, Marquesas- und andere Inseln des südlichen Pacifischen Oceans, östlich vom Meridian 160° W. L.

#### o. Antarcktisches Gebiet.

oa. Der Antarktische Kontinent als Ganzes.

ob. Sud-Georgien, Sandwich-Gruppen, und andere Inseln südlich vom sudatlantischen Gebiet.

oc. Prince Edward-Insel, Crozet-Inseln, Kerguelen- und andere Inseln südlich vom Indischen Ocean.

od. Inseln südlich und südöstlich von Neu-Seeland, und Gebiet südlich des Pacifischen Oceans.

# Catalogue International de la Littérature Scientifique.

### CLASSIFICATION TOPOGRAPHIQUE.

[Cette classification sera appliquée à la géographie, à la géologie, à la botauique, à la zoologie, etc.]

#### I.—GRANDES DIVISIONS.

- a. Données d'ensemble relatives au globe terrestre.
- b. Données d'ensemble relatives aux continents.
- c. Données d'ensemble relatives aux océans.
- d Europe et îles méditerranéennes.
- e. Asie et Archipel Malais, Célèbes et Timor inclus.
- f. Afrique et Madagascar.
- g. Amérique du Nord [en prenant comme limite celle qui sépare les Etats-Unis du Mexique].
- h. Le Mexique, Amérique centrale et méridionale avec les Antilles.
   i. Australie, Tasmanie et Nouvelle Zélande avec la Nouvelle Guinée, Gilolo et les Moluques à l'ouest, les îles Salomon, les
  - Nouvelles Hébrides et la Nouvelle Calédonie à l'est.
- k. Régions arctiques: Grœnland et surface polaire s'étendant des côtes américaines, asiatiques et européennes à l'extrême nord.
- 1. Atlantique avec les îles comprises entre le cercle polaire arctique et le 45° de lat. S. Partie sud de l'Atlantique limitée à l'est par le méridien 20° E. (Greenwich), au sud de l'Afrique; et à l'ouest par le côte de l'Amérique du sud.
- m. Océan Indien avec les îles situées dans l'espace limité dans le sud par le 45° de lat. S.; à l'ouest par le méridien 20° E. (Greenwich); dans l'est par la côte australienne et le méridien 147° E. (Greenwich).
- n. Le Pacifique avec lés îles comprises, en latitude, du cercle polaire arctque au 45° de lat. S.; en longitude, du méridien 147° E. (Greenwich) à la côte de l'Amérique du sud.
- o. Régions antarctiques : depuis le 45° de lat. S., moins les Falkland, la pointe sud de l'Amérique méridionale et la Nouvelle Zélande, mais en y comprenant les îles St. Paul et Nouvelle Amsterdam.
- N.B.- En général les îles qui se trouvent à plus de 160 à 185 kilomètres du continent sont classées comme îles océaniques, à moins que le contraire ne soit stipulé spécialement.

### II.—SUBDIVISIONS.

#### d. Europe et îles méditerranéennes.

da. Scandinavie: Suède, Norvège, Danemark, Islande, iles Feroë.

db. Russie d'Europe.

Empire Germanique.

dd. Hollande; Belgique; Luxembourg.

de. Iles Britanniques df. France et Corse. Iles Britanniques.

dg. Espagne et Portugal.
dh. Italie; Sicile et Sardaigne.

di. Suisse.

dk. Autriche-Hongrie (Bosnie et Herzégovine inclus).

Pénisule Balkanique (Turquie d'Europe, Roumanie, Bulgarie, Serbie, Monténégro et Grèce).

dm. Méditerranée avec ses îles (moins la Sicile, la Sardaigne, et la Corse).

dn. Mer Noire.

do. La Baltique et ses îles.

#### e. Asie et Archipel Malais.

Asie russe. ea.

eb. Chine et dépendances; Thibet; Corée.

Archipel du Japon; Formose.

Cochinchine. Tonkin. Annam. Cambodge. ed.

Siam. 66.

Indes Britanniques: Himalaya; Burma, Ceylan. ef.

La Pénisule Malaise depuis l'isthme de Kra; et l'Archipel Malais jusqu'à la ligne séparative de Wallace, y compris eg. Célèbes, Timor, les Philippines et la Mer de Chine.

Perse; Afghanistan; Bélouchistan. eh.

ei. Turquie d'Asie; Arabie.

ek. Mer Caspienne.

el. Golfe persique.

### f. Afrique et Madagascar.

fa. Pays méditerranéens: Maroc, Algérie, Tunisie, Tripoli.

fb. N.E. Africain; Egypte et la vallée du Nil depuis le 10° de lat. N.; Abyssinie; côte africaine de la Mer Rouge.

fc. Le Sahara et le Soudan français; Darfour, etc.

fd. Ouest africain, du Maroc au Congo.

fe. Etat du Congo et Angola.

Est africain, depuis la bordure sud de fb au Zambèze, Socof. tora.

- fg. Sud africain—Au sud du Zambèze et de la limite entre les possessions portugaises et allemandes du sud-ouest de l'Afrique.
- fh. Madagascar et groupe des Comores.

fi. La Mer Rouge et ses îles.

### g. Amérique du Nord.

ga. Alaska.

gb. Le Canada dans son entier.

gc. Puissance du Canada de l'ouest (Yukon, Colombie Britannique, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia).

gd. l'uissance du Canada de l'est; Terre neuve.

ge. Région des grands lacs laurentiens.

gf. États-Unis.

- gg. États-Unis du Nord-Est, à l'est du Mississipi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvanie, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).
- gh. États-Unis du sud-est, à l'est du Mississipi.
   gi. États-Unis de l'ouest, à l'ouest du Mississipi.

### h. Amérique centrale et méridionale; Indes occidentales.

ha. Mexique.

hb. Amérique centrale: Guatemala; Honduras; Honduras britannique; Salvador; Nicaragua; Costa Rica.

hc. Antilles; Mer Caraïbe; Golfe du Mexique.

- hd. Guyanes britannique, hollandaise, et française; Vénézuéla; ile de Trinité.
- he. Colombie. Ecuador.

hf. Pérou.

hg. Bolivie.

hh. Brésil.

hi. République Argentine; Uruguay et Paraguay.

hk. Chili.

hl. Terre de feu et îles voisines; les Falkland (Malouines).

hm. Les Andes.

#### 2. Australie.

ia. Nouvelle Guinée avec les îles de la ligne séparative de Wallace, en y comprenant Gilolo, Amboine, Ceram.

ib. Archipel de Bismarck (Nouvelle Bretagne avec les les Salomon).

ic. L'Australie en son entier.

ed. Queensland.

ie. Nouvelle Galles du sud.

if. Victoria.

ig. Australie du sud.

- ih. Australie occidentale.
- ii. Tasmanie.
- ik. Nouvelle Zélande.
- il. Nouvelle Calédonie, Nouvelles Hébrides et les îles Loyauté.

### k. Régions arctiques.

- ka. Océan arctique.
- kb. Groenland.
- kc. Archipel nord de l'Amérique du Nord.
- kd. Iles au nord d'Europe et d'Asie (Spitzberg, etc.).

### l. ATLANTIQUE.

- la. Océan Atlantique septentrional, et les iles qui n'ont pas encore été spécifiées.
- lb. Açores; Canaries; Madère; Cap Vert.
- lc. Atlantique méridional et ses îles.

#### m. OCÉAN INDIEN.

- ma. Océan et les îles au nord de l'Equateur.
- mb. Océan et les îles au sud de l'Equateur, avec les Mascareignes et les îles Austerdam et St. Paul.

### n. Pacifique.

- na. Pacifique septentrional (au nord de l'Equateur).
- nb. Pacifique méridional (au sud de l'Equateur).
- nc. Mer de Behring et ses îles (Aléoutiennes . . . etc.).
- nd. Iles Sandwich, avec les groupes situés au nord de l'Equateur et à l'est du 180°.
- ne. Mariannes, Pelew, archipel des Carolines et de Marshall, avec les autres îles situées au nord de l'Equateur et à l'ouest du 180°.
- nf. Iles Fidji, îles des Amis (Tonga, Samoa, Ellice, Phénix et autres) situées à l'ouest du méridien 160° O. (Greenwich).
- ng. Iles Gulapagos.
- nh. Iles de la Société, Pomoutou, Marquises et autres îles du Pacifique méridional à l'est du méridien 160° O. (Greenwich).

### o. Régions antarctiques.

- oa. Continent antarctique dans son entier.
- ob. Géorgie du Sud, groupe des Sandwichs et autres îles au S. de l'Atlantique méridional.
- oc. Iles du Prince Edouard, Crozet, Kerguelen et autres îles au S. de l'Océan Indien.
- od. Iles au sud et au sud-est de la Nouvelle Zélande et régions méridionales du Pacifique.

# Catalago Internazionale della Letteratura Scientifica.

### I.—CLASSIFICAZIONE TOPOGRAFICA.

| Da usarsi in rapporto con la Geografia, Geologia, Botanica, Zoologia, ecc.]

#### 1. - DIVISIONI PRINCIPALI.

- a. La Terra nel suo complesso.
- b. Le terre emerse.
- c. L'oceano nel suo complesso.
- d. Europa e Isole del Mediterraneo.
- c. Asia e Arcipelago Malese, comprese Celebes e Timor.
- Africa e Madagascar.
- g. America settentrionale fino al limite tra gli Stati Uniti e il Messico.
- h. Messico, America Centrale e Meridionale, e Indie Occidentali.
- Australia. Tasmania e Nuova Zelanda colla Nuova Guinea, Gilolo e Molucche verso Ponente, le Salomone, le Nuove Ebridi e la Nuova Caledonia verso Levante.

k. Regione Artica: Groenlandia e l' area a Nord del Circolo Polare, ovvero a Nord delle coste dell' America continentale, dell' Asia e dell' Europa.

- L' Atlantico e le sue Isole dal Circolo Polare Artico alla Lat. di 45° S., limitato nella sua parte meridionale oltre la costa Africana dal 20° E. da Greenwich, ad Est; e dalla costa dell' America meridionale ad Ovest.
- m. L'Oceano Indiano e le sue Isole, limitato a sud dal 45° di Lat. S., a Ponente del meridiano 20° E. di Greenwich; a Levante dalla costa dell' Australia e dal 147° E. da Greenwich.
- n. Il Pacifico e le sue Isole dal Circolo Polare Artico alla Lat. di 45° S., e tra il 147° meridiano E. da Greenwich e le coste dell' America meridionale.
- Regione Antartica: cioè l'area meridionale limitata dal 45° S., eccetto le Isole Falkland e le parti meridionali dell' America del Sud e della Nuova Zelanda; comprendendovi però le isole di Nuova Amsterdam e S. Paolo.
- N.B.—Come regola generale, le isole lontane più di 100 miglia inglesi (160 chilometri) dal continente devono essere classificate come oceaniche, salvo speciali eccezioni.

### 2.—SUDDIVISIONI.

### d. Europa e Isole del Mediterraneo.

da. Scandinavia: Svezia, Norvegia, Danimarca, Islanda, Fär Öer.

db. Russia Europea. dc. Impero Germanica.

dd. Olanda; Belgio; Lussembergo.

de. Isole Britanniche.

df. Francia e Corsica.

dg. Spagna e Portogallo. dh. Italia: Sicilia e Sardegna.

di. Svizzera.

dk. Austria-Ungheria (comprese Bosnia ed Erzegovina).

dl. Penisola, Balcanica (Turchia Europea, Rumania, Bulgaria, Servia, Montenegro e Grecia).

dm. Mediterraneo e Isole (salvo la Sicilia, la Sardegna e la Corsica).

dn. Mar Nero.

do. Il Baltico e le sue Isole.

### e. Asia e Arcipelago Malese.

ea. Russia Asiatica.

eb. Cina e dipendenze: Tibet; Corea.

c. Isole del Giappone; Formosa.

ed. Coccincina: Tonchino, Annam.

ef. India Britannica: Himalaya; Birmania; Ceylon.

eg. Penisola Malese dall' Istmo di Kra e Arcipelago Malese fino alla linea, di Wallace, comprendendovi Celebes e Timor colle Filippine e il Mar della Cina.

ch. Persia; Afghanistan; Belucistan.

ei. Turchia Asiatica; Arabia.

ek. Il Caspio.

el. Golfo Persica.

### f. Africa e Madagascar.

fa. Stati Mediterranei-Marocco, Algeri, Tunisi, Tripoli.

fb. Africa del N.E.; Egitto e Vallatta del Nilo fino al 10° di Lat. N.; Abissinia; Coste dell' Africa sul Mar Rosso.

fc. Sahara e Sudan Francese: Darfur, ecc.

fd. Africa occidentale dal Marocco al Congo.

fe. Stato del Congo e Angola.

ff. Africa orientale dal limite indicato in fb al Zambesi; Socotra.

fg. Africa australe dal Zambesi e dal confine tra l' Africa Portoghese e l' Africa Germanica del S.W.

fh. Madagascar e Gruppo delle Comoro.

f. Il Mar Rosso e le sue Isole.

### g. America Settentrionale.

ga. Alaska.

gb. Il Canada in generale.

gc. Dominio del Canada occidentale (Yukon, Columbia Britannica, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia).

gd. Dominio del Canada orientale; Terranova.

ge. I Laghi Laurenziana.

gf. Gli Stati Uniti in generale.

gg. Stati Uniti del Nord-Est, ad E. del Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island. Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

gh. Stati Uniti del Sud-Est, ad E. del Mississippi.
gi. Stati Uniti occidentali, ad W. del Mississippi.

### h. America Centrale e Meridionale e Indie Occidentall

ha. Messico.

hb. America Centrale; Guatemala; Honduras; Honduras Britannico; Salvador; Nicaragua; Costa Rica.

hc. Indie occidentali; Mar dei Caribi; Golfo del Messico.

hd. Guaiana—Britannica, Olandese e Francese; Venezuela;
Trinidad.

he. Columbia; Ecuador.

hf. Perù.

hg. Bolivia.

hh. Brasile.

hi. Argentina; Uruguay e Paraguay.

hk. Cile.

hl. Terra del Fuoco e Isole vicine; Isole Falkland.

hm. Le Ande.

### i. Australia e Oceania.

 Nuova Guinea colle Isole dalla linea di Wallace, comprendendovi Gilolo (Halmahera) Amboina, Seram.

 Arcipelago di Bismarck (Nuova Britannia, ecc., fino alle Solomone inclusivamente).

ic. Australia in generale.

id. Queensland.

ic. Nuova Galles del Sud.

if. Victoria.

ig. Australia meridionale.

ih. Australia occidentale.

ik. Nuova Zelanda.

il. Nuova Caledonia, Nuove Ebridi, e Isole Loyalty.

### k. REGIONE ARTICA.

ka. Oceano Artico.

kb. Groenlandia.

kc. Arcipelago Nord Americano.

kd. Isole a N. dell' Europa e dell' Asia.

### L. OCEANO ATLANTICO.

- Oceano Atlantico settentrionale e sue Isole, non indicate altrove.
- 1b. Azorre; Canarie; Madera; Isole del Capo Verde.

lc. Atlantico meridionale e sue Isole.

### m. OCEANO INDIANO.

ma. Oceano e Isole a Nord dell' Equatore.

mb. Oceano e Isole a Sud dell' Equatore, comprendendovi ie Mascarene, Amsterdam e S. Paolo.

#### n. OCEANO PACIFICO.

na. Pacifico del Nord (a N. dell' Equatore).

b. Pacifico del Sud (à S. dell' Equatore).

nc. Mar di Behring e sue Isole (Aleutine, ecc.).

nd. Isole Sandwich e Gruppi sparsi a N. dell' Equatore e ad E. del 180°.

ne. Isole dei Ladroni, Pelew, Caroline e Marshall, con altre Isole a N. dell' Equatore e ad ovest del 180°.

nf. Isole Figi, degli Amici, Samon, Ellice, Fenice, ecc., ad ovest del 160° W. di Greenwich.

ng. Isole Galapagos.

nh. Isole della Società. Arcipelago di Low, Marchesi e altre Isole del Pacifico meridionale, ad Est del meridiano 160° W. da Greenwich.

### o. REGIONE ANTARTICA.

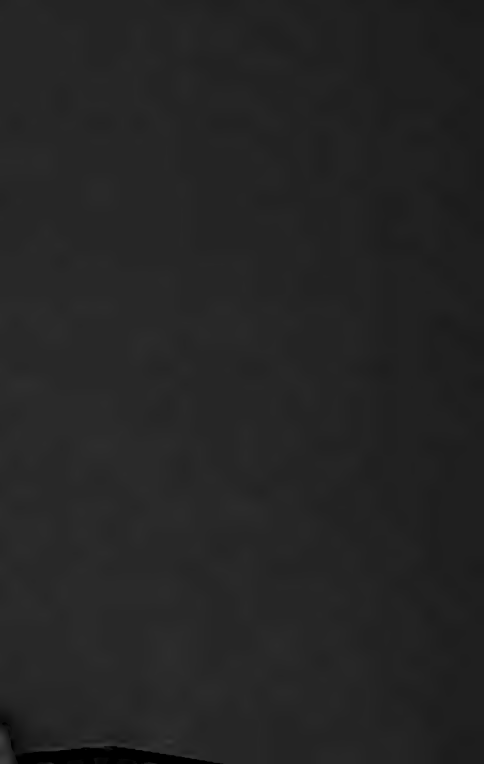
oa. Regione antartica in generale.

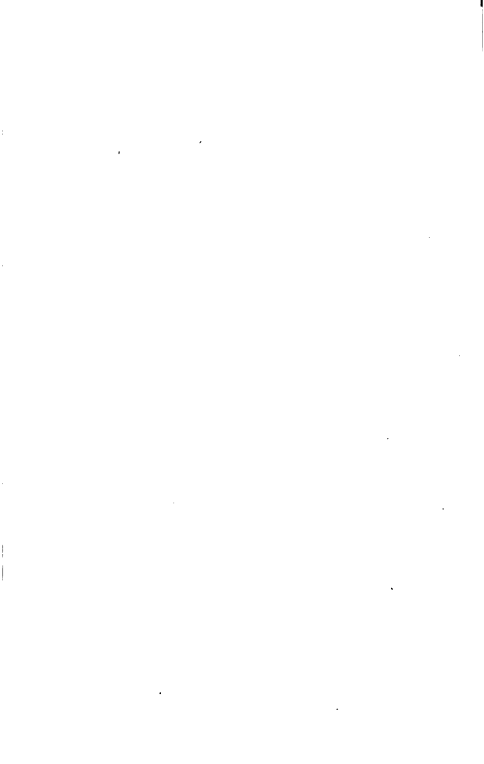
ob. Georgia australe, Gruppo delle Sandwich e altre Isole a Sud dell' Atlantico meridionale.

oc. Isole del Principe Edoardo, Crozets, Kerguelen e altre Isole a Sud dell' Oceano Indiano.

od. Isole a Sud e a Sud-Est della Nuova Zelanda e Regione a Sud del Pacifico.









• • • • . • •

